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STATE OF CALIFORNIA The Resources Agency

Department of Water Resources BULLETIN No. 17-76

DAMS WITHIN JURISDICTION OF THE STATE OF CALIFORNIA

JULY 1976

CLAIRE T. DEDRICK Secretary for Resources The Resources Agency

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EDMUND G. BROWN JR. Governor Stote of Colifornio RONALD B. ROBIE Director Deportment of Woter Resources

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CONVERSION FACTORS

English to Metric System of Measurement

Quantity	English unit	Multiply by	To get metric equivalent
Length	inches (in)	25.4	millimetres (mm)
		.0254	metres (m)
	feet (ft)	.3048	metres (m)
	miles (mi)	1.6093	kilometres (km)
Area	square inches (in ²)	6.4516×10^{-4}	square metres (m ²)
	square feet (ft ²)	.092903	square metres (m ²)
	acres	4046.9	square metres (m ²)
		.40469	hectares (ha)
		.40469	square hectometres (hm ²)
		.0040469	square kilometres (km ²)
	square miles (mi ²)	2.590	square kilometres (km ²)
Volume	gallons (gal)	3.7854	litres (1)
		.0037854	cubic metres (m ³)
	million gallons (10 ⁶ gal)	3785.4	cubic metres (m ³)
	cubic feet (ft ³)	.028317	cubic metres (m ³)
	cubic vards (vd ³)	.76455	cubic metres (m ³)
	acre-feet (ac-ft)	1233.5	cubic metres (m ³)
		.00 1 2 3 3 5	cubic hectometres (hm ³)
		1.233 × 10 ⁻⁶	cubic kilometres (km ³)
Volume/Time	10 P. W.		
(Flow)	cubic feet per second (ft^3/s)	28.317	litres per second (1/s)
		.028317	cubic metres per second (m ³ /s)
	gallons per minute (gal/min)	.06309	litres per second (I/s)
	50000 Pro 1000 - 1000 - 1000	6.309×10^{-5}	cubic metres per second (m ³ /s)
	million gallons per day (mgd)	.043813	cubic metres per second (m ³ /s)
Mass	pounds (lb)	.45359	kilograms (kg)
	tons (short, 2,000 lb)	.90718	tonne (t)
		907.18	kilograms (kg)
Power	horsepower (hp)	0.7460	kilowatts (kW)
Pressure	pounds per square inch (psi)	6894.8	pascal (Pa)
Temperature	Degrees Fahrenheit (°F)	$\frac{tF - 32}{1.8} = tC$	Degrees Celsius (°C)

STATE OF CALIFORNIA The Resources Agency

Department of Water Resources

BULLETIN No. 17-76

DAMS WITHIN JURISDICTION OF THE STATE OF CALIFORNIA

Copies of this bulletin at \$3.50 each may be ordered from: State of Califarnia DEPARTMENT OF WATER RESOURCES P. O. Box 388 Sacramento, California 95802 Moke checks payable to STATE OF CALIFORNIA California residents add sales tax.

JULY 1976

CLAIRE T. DEDRICK Secretary for Resources The Resources Agency EDMUND G. BROWN JR. Governar State of California RONALD B. ROBIE Director Department of Water Resources



supervisi less that addition. supervis 1928 of 9 Californ which probability which probability of the second s Hills in legislat 17, 1965 over off: the entit supervis: the Water the Calif ces. Jui more metr more than feet) of metres (6 or more d Federal d vision.

Prior to

Following February ' ered exter earthquake resulted : safety con advances : analysis f been a det seismic sa

Provision istered by Safety of and geolo tions for enlargeme of exist; struction ditions d tions wh. identifie before th program. made for specifica approved operatio; evaluate ous condi dams buil required.

Before opof Approv: safety of stitutes a Certifications and

Prior to 1929, California exercised limited supervision over dams in the State, but less than half of them were included. In addition, a few dams were under federal supervision. The catastrophic failure in 1928 of St. Francis Dam in Southern California resulted in a major disaster which prompted the initial dam safety legislation which became effective on August 14, 1929. The subsequent failure of Baldwin Hills in 1963 was followed by additional legislation which took effect on September 17, 1965, which provides for jurisdiction over offstream storage facilities and over the entire reservoir basin. Dam safety supervision is specified in Division 3 of the Water Code which gives jurisdiction to the California Department of Water Resources. Jurisdiction pertains to dams 7.6 or more metres (25 feet) high which impound more than 18,500 cubic metres (15 acrefeet) of water and dams more than 1.8 metres (6 feet) high which impound 61,700 or more cubic metres (50 acre-feet). Federal dams are exempt from State supervision.

Following the San Fernando earthquake of February 9, 1971, the Department considered extensively dam safety because of earthquake effects. This earthquake event resulted in increased public seismic safety consciousness and it stimulated advances in the state-of-the-art in dynamic analysis for dams. Consequently, there has been a determined effort to reconsider the seismic safety of all dams in California.

Provisions of the Dam Safety Act are administered by the Department's Division of Safety of Dams. The Division's engineers and geologists review plans and specifications for construction of new dams, and for enlargement, alteration, repair, or removal of existing dams. Proposed sites and construction materials are investigated. Conditions disclosed during site investigations which may require design changes are identified. Formal approval is granted before the owner may proceed with his work program. During construction checks are made for compliance with approved plans and specifications. All foundations are approved before they are covered. During operation dams are periodically examined to evaluate performance to assure that hazardous conditions do not exist. Abatement of dams built in violation of the law is required.

Before operation is commenced a Certificate of Approval is issued which attests to the safety of the dam and reservoir. It constitutes a permit for the use of the dam. Certificates may contain restrictive conditions and they may be amended or revoked. The Department, in administering Division 3 of the Water Code, is required to comply with the provisions of the California Environmental Quality Act of 1970. All formal approval actions are preceded by appropriate environmental documentation.

On July 1, 1976, there were 1,105 dams and reservoirs subject to State jurisdiction. The combined storage capacity of the reservoirs was nearly 26 billion cubic metres (21 million acre-feet) of water. Bulletins of the No. 17 series, "Dams Within Juris-diction of the State of California", tabulate various statistical data on all dams in the State, including an appendix of federal projects.

Bulletin No. 17-76 utilizes for the first time the International System of Units (SI) and the English measurements with the prime units being the SI. Also there is a crossreference alphabetical tabulation of reservoir names if the reservoir name in common use is different than the dam name.

Data relating to dams under State jurisdiction were obtained from applications and plans submitted by owners in compliance with statutes and regulations. Field surveys and supplementary data from owners provided additional data.

The Department solicits from Bulletin users their suggestions for additions or corrections. These should be sent to:

> Division of Safety of Dams Department of Water Resources P. O. Box 388 Sacramento, CA 95802

The Department has available, in pamphlet form, "Statutes and Regulations Pertaining to Supervision of Dams and Reservoirs". It will be sent without charge to those who express an interest.

Honold B. Astric

Ronald B. Robie, Director Department of Water Resources The Resources Agency State of California

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State of California EDMUND G. BROWN JR., Governor

The Resources Agency CLAIRE T. DEDRICK, Secretary for Resources

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DIVISION OF SAFETY OF DAMS

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This report was prepared by

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EXPLANATION OF TABULATED DATA

Several items have been added to Bulletin 17-76. To avoid confusion, the lakes and reservoirs which have names other than the dams that retain them have been listed alphabetically. All units of measure are given in the International System and the English System. The front cover has a conversion table that is more comprehensive than the units used in the data. A graph is provided, opposite the Foreword, which depicts the parameters of Division 3 of the Water Code in both systems.

On April 1, 1976, there were 1,105 dams and reservoirs subject to State jurisdiction. The estimated first costs of the dams exceeded one billion dol'ars, and combined storage capacity of the reservoirs exceeded 24 million $m^3 \times 10^3$ (or 20 million acre-feet). The dams are categorized into 12 basic types. Bulletins of the No. 17 series, "Dams Within Jurisdiction of the State of California", supply the name, location, type, size, age, and ownership of such dams, the maximum water storage elevation, and their area of tributary drainage.

An appendix lists dams in California owned or operated by federal agencies. The cooperation of federal agencies in supplying data related to their dams is much appreciated.

Column headings introduce the data as indicated below.

- NAME OF DAM -- as assigned by owner on original application, or as changed by owner in subsequent written correspondence of the Department of Water Resources.
- DAM NUMBER -- as assigned by the Department of Water Resources.

NAME OF OWNER -- as appears on application.

- COUNTY -- in which dam is located. Dams located in more than one county are listed under the county of alphabetical precedence.
- STREAM -- on which dam is located as named by the owner on original application or as revised to conform with U.S.G.S. topographic maps.
- LOCATION -- section, township, range, and base line and/or meridian, as used in 'The System of Rectangular Surveys".
- TYPE -- of main dam only.
- UNIT -- the unit used for dimensions of each item, first in the International System (S.I.) or metric, then the equivalent unit in the English System.
- STORAGE CAPACITY -- cubic metres x 10³, then acre-feet, includino dead storage.
- DRAINAGE AREA -- in square kilometres and square miles, drainage areas less than .38 kilometres are carried as .40 kilometres and .10 square miles.

- RESERVOIR AREA -- in square hectometres or acres at spillway crest elevation or, if headwater controls are used, at the maximum water storage elevation.
- ELEVATION OF CREST -- the nearest .1 metre and the nearest foot (U.S.G.S. datum, when available; otherwise approximate U.S.G.S. datum).
- CREST LENGTH -- of the main dam (excluding auxiliary dams) in .1 metres and in feet.
- HEIGHT -- in .1 metres and feet from dam crest elevation (excluding any parapet) to the lowest elevation of the outside limit of the dam.
- PERMANENT SPILLWAY -- vertical distance in metres and feet from the dam crest to the permanent spillway crest.
- MAXIMUM OPERATING LEVEL -- where spillway crest controls are used, the vertical distance in metres and feet from the dam crest to the maximum possible water storage elevation (top of gates, flashboards, etc.).
- CREST WIDTH -- in metres and feet to the axis at the narrowest point.
- DAM VOLUME -- in cubic metres and cubic vards of the principal material used for both main and auxiliary dams.
- YEAR COMPLETED -- date the original construction was completed.

ABBREVIATIONS

AB	Afterbay	CORP	Corporation	ET AL	And Others
AR	Arroyo	COTTONWD	Cottonwood	ET IIX	And Wife
ASSN	Association	CR	Creek		
AUTH	Authority			FB	Forebay
		DEBR	Debris	FC	Flood Control
BK	Bank	DEPRESS	Depression	FCD	Flood Control
BN	Basin	DEPT	Department		District
BYPS	Bypass	DETN	Detention	FCWCD	Flood Control and
		DEV	Development		Water Conservation
CAL, CALIF	California	DISP	Disposal		District
CAN	Canyon	DIST	District	FILTRN	Filtration
CARP	Carpenter	DIV	Division	FK	Fork
CL	Club	DIV. DIVERSN	Diversion	FLBT	Flashboard & Buttress
CLRWELL	Clearwell	DR	Drain	FOUND	Foundation
CNTRL	Control				
co	Company, County	E	East	GABR	Gabriel
COMM	Commission	EMBANK	Embankment	GRAV	Gravity
CONGR	Congregational	ENG	English Unit		
CONS	Conservation,	ENGRS	Engineers	HATCHRY	Hatcherv
	Consolidated	ERRK	Earth & Rock	hm	Hectometre
CORA	Constant Radius	ERTH	Earth	HYDE	Hydraulic Fill
	Arch	EST	Estate		

ABBREVIATIONS (CONTINUED)

ID	Irrigation District	NFK	North Fork	SFK	South Fork
IMP	Impounding	NO	Number	S FRAN	San Francisco
IMPR	Improvement	NS	Not Started	SI	International System
INC	Incorporated				of Units
IND	Industry	OPER	Operating	SILVR	Silver
INST	Institute		-	SL	Slough
INTL	International	PAC	Pacific	SLBT	Slab and Buttress
INV. INVEST	Investment	PD	Pond	SP	Spilling
IRR. IRRIG	Irrigation	PEN	Pension	SPR	Spring, Springs
		PERCOL	Percolating,	SPWY	Spillway
km	Kilometre		Percolation	STOR	Storage
		PETROL	Petroleum	STR	Strait
L	Lake, Lower	PH	Powerhouse	SUBDIVSN	Subdivision
LA	Los Angeles	PLANT	Planting		
L and D	Land and Development	PP	Power Plant	Т	Tailings
L and L	Land and Livestock	PR	Pressure	TEL	Telephone
LIT	Little	PU	Public Utility	TR, TRIB	Tributary
LOW	Lower		-	TR	Trust
LTD	Limited	R	River, Rivers		
		REC	Recreation	U, UPPR	Upper
m	Metre	RECRTL	Recreational	UC	Under Construction
M.MID	Middle	RECL	Reclamation	UNIV, UNIVR	University
MDW	Meadow	RECT	Reinforced Concrete		-
MEM	Memorial		Tank	VARA	Variable Radius Arch
MIN	Mineral, Mining	REG	Regulator, Regulating	VY	Valley
MT. MTN	Mount, Mountain	REL	Relations		-
MU	Municipal Utility	RES	Reservoir, Resources	W	West
MULA	Multiple Arch	ROCK	Rock Fill	WAT	Water
MUN	Municipal	RR	Railroad	WCD	Water Conservation
MUT	Mutual				District
MWD	Municipal Water	S	San		
	District	S,SO	South	х	Completion Date Not
		SALV	Salvation		Known
N	North	SAN FER	San Fernando		

			CLA55	SIFICA	TION D	F DAMS	ы WITHI	N STAT	E JURI	SDICT	ON						
	Number	NEIGH	IT IN ME	TRES	CAPA	CITY IN	CUBIC	METRES	X 10 ³	L		VOLUME	IN CU8	IC METR	ES X 1	0 3	
TYPES	of Doms	2.15	15-45	45-Up	20.120	120- 1,200	1,200- 12,000	12,000- 120,000	120,000- & Over	Under 4	4-8	8-38	38-76	76-380	380- 760	760- 3,800	3,800 & Over
Gravity	78	38	27	13	15	27	15	17	4	31	9	13	8	14	3		
Constant Rodius Arch	23	8	13	2	5	12	5		1	15	2	3	3				
Variable Radius Arch	38	4	21	13	3	9	18	7	1	7	6	16	5	3		1	
Multiple Arch	17	3	13	1		6	5	6		7	2	6	2				
Earth	773	489	236	48	182	391	134	49	17	84	43	307	134	121	31	40	13
Earth and Rack	62	36	14	12	6	22	21	11	2	21	5	13	2	7	6	6	2
Rock Fill	45	18	13	14	3	6	13	16	7	9	5	7	3	8	2	7	4
Hydroulic Fill	27	4	19	4		4	12	8	3			2	1	10	8	6	
Flashbaard & Buttress	21	21			7	10	3	1		21							
Slab & Buttress	7	5	2		1	3	2	1		5		2					
Crib	2		2			2				1					1		
Reinfarced Canc Tank	12	10	1	1	10	2				5	3	4					
TOTAL5	1,105	636	361	108	232	494	228	116	35	206	75	373	158	163	51	60	19
		NEIG	NT IN F	EET	c	APACIT	Y IN AC	CRE-FEE	т			VOLUME	IN 1,00	1-CUBIC	YARD	s	
		6-49	50-149	150-Up	15-99	100-999	1,000- 9,999	10,000- 99,999	100,000- & Over	Under 5	5-10	10-50	50-100	100-500	500 1,000	1,000- 5,000	5,000 & Over

DAMS WITHIN JURISDICTION OF THE STATE OF CALIFORNIA LISTED ALPHABETICALLY BY NAME OF DAM

NAME OF DAM		DAM NO		NAME OF	OWNER		COUNT	TY		STREAM		SEC	LOCATION	8-M
TYPE	UNIT	S	TDRAGE	DRAINAGE	PESERVOIR	CREST	CREST	HEIGHT	PERM	MAX OPER	CREST	1	DAM VOLUME	YEAR
		_	1		1						1			
A AND C	1	110=2	J PETE 987	F CAREY	95.0	15.07	MODOC	A . 0	5 FK	elucom CR		35	•65 10E 5	۲D
2.774	ENG.		600	120.00	210	5000	1200	13	4+0	2	2 • 1			1923
A L CHAFFIN		346-	(-EO⊮GE	CHAFFIN			BUTTE		TRIB	CUTTON#000	сH	12	20N 3E 1	۳r
E H T H	S.I. ENG.		555 450	.96	10+1 25	300 1000) 145 1 475	17.8 65	1.5	2	**0 13		47:000 62:000	1957
486485	34		GECRON	T 579476			AL CURADO	,	HACTI			2.4	1.21. 0.5	
10010 S FIN	5.I. ENG.	***C * C	136	16.58 6.46	4. E 4	30u	20 00 ALDO 97 285	, 11+3 37	2.9	D TREEK	1.8	ر ر	17+000	1.50
								-			Ŭ		221000	1,410
ADORE CHEEK LHIN	10 5+I+	011-	LAKE 0 658	22,27	0 NU DISTRICT 25.9	440	344J	11.0	4008E 2.7	CHEFF L	3.7	23	135 09# 1 75+000	45
	Fug*		042	9.0J	0*	1458	15+0	35	9.0		12		94+000	1445
AEREE Lete	24 5•1•	-63-	PILOT 111	HILL INVEST	MENT & ANU B	350	EL DORADO	10.7	TR18 1.5	PILOT CREE	K	31	360 451	۳D
	ENG.		÷0	.52	6	1150	905	35	5.0	-	15		34+200	1951
AFTERBAT	10	30-4	PLACEN	CO #47EH 4	ut4ÇY		PLAGER		M FK	APERICAN R		0.5	13N 11E P	~
GHEV	ENG.		5.600	429.00	10.2	360 1189	183 600	25.9	12.1 40.0	10+0 10+0	*.3 14		58:300 76:300	1956
AGNE LAKE	1	104+38	SOUTHE	RN CALIF ED	ISDN CO		MDNO		HUSH (CHEEK		20	125 245	
MULA	S+1. ENG.		1,050 851	59.57 23.00	16.2 +0	2590 8495	85 278	9.1 30	3.0	1	1.5		545 713	1416
AGUA TIBIA ENTH	S+1+	49-	ALBERT 77	S BRADFORD	1.6	360	SAN DIEGO	30.7	TR 541	v ∟uIS REY ¥	R 4.6	29	95 1= 5 30.000	5e
	Eng.		72	• 4 0	*	11/5	1053	35	2.6		15		40+000	1947
ALHAUGH ND 1 Ehth	12 5•1.	?+2 -	U E AL 413	.840GH 5,18	24.3	1310	LASSEN 255	÷	TR18 1	PIT RIVER	3.4	13	365 AE	"n
	ENG.		335	2.00	60	4300	835	21	5.0	-	11		16:100	1953
ALBAUGH ND 2	12	242-2	JEAN	D O K ALBAU	GH		LASSEN		1918	ILLN# CRE	t.*	05 :	38N 09E P	۳n
Falle	S∙i. E∿G.		270	1.17	14+2 35	4240	1280	7.9 26	1+23 ++0	2	3.7		30+000 40+000	1466
ALDABE	2	91-	ГБМ	PHORERTIES	INC		STENHA		LONG	ALLEY CR		0.6	205 195 1	W.D.
EHTH	S.I. ENG.		173 140	31.09	3.6 4	1590 5200	152 500	11+3 37	1.8	3	*.6 15		23+500	1461
			_											
ALESSANDHC EHTH	5.1.	03-3	#IVERS +57	IDE COUNTY - 13.47	FC#CD 6+9	350	RIVERSIDE	20•1	ALES5	ANURA CREE	к 4.9	12	35 S# 5	\$B
	ENG.		370	2.20	17	1146	470	60	8.0		16		90.000	1956
ALISAL CHEEK Enth	s.I.	56-	PETAN 2.890	COMPANY 20.72	39.3	186	SAN. TA HAR	28.3	4.5	L CREEK	9.1	4	5N 31W 5	5 R
	E∿G.		2,342	8.00	97	610	1100	93	15.0		30		250+000	1971
ALLEN		394-	= ALTER	ALLEN			LAKE		TRIB	LANT CPE	Еĸ	33	13% 9w *	" D
C T I H	ENG.		85	2.07	4+5 11	33 109	76 250	10•1 33	8.5	9	*.3 14		6 • 0 0 0 8 • 0 0 0	1955
ALMADEN		72+4	SANTA	CLARA VALLE	Y ⊯ATED DISTO	101	SANTA CLA	9.0	AL MADI	A CO				
ENTH	S.I. ENG.	12 4	2.500	33.67	25+1 62	187	152	33.5 110	2.44		6.1 20	11 (190+000 190+000	10.36
											20			1400
ALMADEN VALLEY Erth	5.I.	22-14	- SAN JO 33	SE WATER WO	9KS +6	129	SANTA CLA 340	PA 11+6	1818 / Si	ALA≃itús c ?	и 4+6	35 (29+400	+D.
	ENG+		21		۷	422	1100	3 1	1.7		15		38+500	1945
ALMONO ERTH	s.I.	31-20	E 45T 8 25	AY H U DIST	NICT .8	143	ALAMEDA 300	9.1	SAN LO	HENZO CR	5.2	33 (125 024 ×	1 0
	ENG.		20		5	468	1040	30	2.1		17		11.400	1954
ALPINE		99-	PAC GA	S AND ELECT	₹1C CO		ALPINE		SILVE	CHEEK		9	75 18E M	en.
PULK	S•I• ENG•		5+690 4+600	13.47 5.20	72.* 179	2230 7302	120 395	13.7 65			7.9 26		4+100 5+400	1906
ALPINE		33-	MARIN	MUN NATER D	ISTAICT		HAD TA		1.001.0.1	1.5 (DEC)		1.4		
GRAV	S.I. ENG.		11,370	28.49	90+7	199	160 524	43.8 143	2,44	IND CHEEK	3.0	10	45+390 59,360	1217
	-					0.54	524	,	0.0		a U		7.4300	141/
ERIH ERIH	1 5•I•	A7-6	54 N 88 81	RNARDIND CO	FC DISTRICT 4+0	500	SAN BERNA 790	HU140 9+1	ALTA L 2.11	ONA CHANN	cL 4.5	25 /	15 07# 5 +5+500	3R
	E∿G.		66	2.10	10	1650	2600	30	7.0		15		59+500	1444
ALTA LOMA BASIN ENTH	2 5.1.	87-7	SAN BE 105	RNARDING CO	FC DISTRICT	5.0.0	SAN BEFNA	RDIND	ALTA L	GHA CHANN	EL 4 ~	26	1N 7N 5	, R
	ENG.		85	,54	1	1651	3000	22	8.0		15		904000	1971
ALVARADD REG		8=13	CITY O	F SAN DIEGO			SAN DIEGO		TH18 5	AN DIEGO	H.	13 1	65 02# S	P
E K M	S+I+ ENG+		75		1+2	164 537	300 1050	18+3 60	2.0		6.1 20		40.100 52.500	1950

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NAME OF DAM	DAM NO	NAME OF	OWNER	co	UNTY	STREAM	N	LOCATION SEC T R B-M
TYPE	JNIT STOR	AGE DRAINAGE CITY AREA	RESERVOIR AREA	CREST CRES	т неібнт тн	PERM MAX OPE	R CREST WIDTH	OAM YEAR VOLUME COMP
			JI					<u>+</u>
ANHERSUN COTION® FLat	0 51- 5+1+ Ehut+	2001-000 COTTON= 123 17707.40 100 8860.00	nen 19	5+457 149 490	4 139 n.1 445 20	54CHAME -10 H 4+57 1+52 15+0 5+3	1vE~ 2.7 9	35 32% 05¥ 46 1417
ANGHIN Enth	2419- 5+1. ENG.	124 +11 124 +1 124 +11	LLEUE 5.7]4	∿∆F∆ 560 1842	149 10+7 621 35	MOURE LOFER 1.22 4.0	4+7]6	05 J68 05w 80 60+000 80+000 1967
ANNADEL VC I Ekîm	1-73 5+1+ FNG+	STATE DEPT OF PA 407 4.40 395 1.70	92-25 14+5 14+5	50%04 195 640	4 122 20.4 400 57	SRMING UMPEK 1.49 4.9	5.5 18	28 7N 7W MO 27+000 35+000 1955
ANOLA ERTH	762- 5+1. ENG.	ANDLA E SHIMK 37 - 26 30 - 10	• 8 2	VENTU 244 Pou	RA 95 11•6 313 30	THIB SANTA A 1.22 4.0	NA CH 9+1 30	07 0+N 23W 56 12+000 16+000 1924
ANTELCHE ENTH]=5 S+I+ ENG+	STATE DEPT OF NA 26.650 183.89 21.600 71.00	TER ⊨E5∩URCE5 360.2 890	PLUMA 1500 5025 1	5 400 3444 320 113	INDIAN CHEEK 7.01 23.0	9.1 30	22 27N 12E MD 260+000 340+000 1944
ANTELCPE Enth	1248-3 5+1. ENG.	OCCIDENTAL PETRO 1.650 10.36 1.500 4.00	L LAND + DEV 1 121+4 300	CORP LASSE 1620 5300 1	N 360 4.6 185 15	MADELINE PLA 1.52 5.0	INS 3+7 12	03 34N 13E MD 1918
PHAK JONZE	1300+2 5+1. ENG.	LAKE WILOWOOO AS 4,740 142,45 3,840 55.00	SOCIATION 117+4 290	04V30 370 1212	A 140 22.4 460 75	DEE8 C4FEx 3.66 12.0	15.2	20 16N 7E MD 110+000 150+000 1970
ANTIOCH HES Erth	3- 5•I• ENG•	CITY OF ANTIOCH 881 4.14 722 1.60	22.3 55	COLTA 51 168	A COSTA 137 9+1 450 30	1918 SAN IUA 1 1,68 5,5	1001∿ R 6.1 20	36 2N 1E MD 17+440 22+810 1935
АКСАТА Ентн	27- 5.1. ENG.	CITY OF ARCATA 57 .65 46 .25	• • 8 • 2	НUМНС 339 455	0LDT 49 15+1 160 50	JOLLY GIANT 2 1.52 5.0	CREEK 5.2 17	27 6N 1E H 14+000 18+000 1937
ARGYLE NU P RECT	31-36 5+1+ ENG+	6451 844 M U DIS 27 22	101976	CONTE 146 478	267 8+. 875 27	TRIB 544 PA8 2 • 30 1•0	3L0 day .3 1	27 2N 4W MD 1970
ARFOYC SECD ERTH	471- S+I+ ENG.	CMAMLES HOWARD 8 3.000 1.14 2.433 .44	STATE 42.1	00444 99 325)R 360 20• 1175 67	0.4 0 PT 4 1.22 4.0	6.1 20	21 06N 09E MD 82+770 108+246 1957
85007 EHTH	6- S+l. ENG.	CITY OF LOS ANGE 270 .20 219 .10	LES 2+8 7	LOS / 191 625	NGELE5 128 22+ 420 75	TRIB LOS AND 9 1.83 6.0	GELES R 6.1 20	24 15 13m SR 80+680 105+522 1926
▲STI ERTH	1428- 5+I, ENG,	174L14% S#155 CC 123 .66 100 .22	DLONY 3 3+2 3 8	50N07 122 400	4A 274 10+ 900 34	TRIB RUSSIA 4 1.22 4.0	• PIVE8 4.9 16	▲ 10N 10W MD 14+000 18+000 1955
ATASCAUENO PARK Ente	740- 5.I. ENG.	COUNTY OF SAN LI 309 2.3 250 .90	DIS OHISPO 3 12+1 0 30	54N 1 279 916	UIS 0HISP 152 5. 500 18	0 THIB ATASCA 5 1.52 5.0	0ER0 CR 6.1 20	04 351 285 75 000,05 8191 000,05
AUKUM VIEW ERTM	3461- 5.I. ENG,	SHOWCASE RANCHE 160 .7 136 .2	S DWNER5 ASSN D 5+7 7 14	ال EL U 660 2165	DRADO 184 9∙ 605 32	TH FLAT CP 8 1.07 3.5	4.3 14	01 08N 11E M0 27+360 35+787 1962
AUSTHIAN ERTH	622-13 5+1+ ENG.	SAN JOSE #ATER 7.650 25.9 6.200 10.0	₩0,9KS (° 39.4 0 96	54NT 9 340 1125	A CLARA 213 56. 700 185	LOS GATUS C 4 4.57 3.9 15.0 13.	HEEK 6.1 0 20	24 95 1W MO 1+231+350 1+610+453 1950
AXELL Enîn	421- 5+1, ENG,	5TEPHEN & ZELLE 191 4 155 +1	РВАСН 9 4.° 9 12	50N0 9 74 243	MA 108 13+ 355 43	TRI8 FHANZ 1 1.52 5.0	CREEK 3.7 12	04 W8 40 05 004,55 1910,05
AZALEA Erîn	2420- 5+1+ ENG.	FRED GENHARDT → 105 1+0 85 +4	EST OF & GEH 4 3.2 0 8	MAROT SONO 2 191 625	™∆ 43 13. 140 44	N FORK LANC 4 1.92 6.3	EL CP 4,3 14	23 7№ 10₩ M0 5+930 7+750 1955
U J ROUINSON Erth	2410- 5+1. ENG.	P J RUBIN50N 60 .6 49 .2	0 17.4 3 43	NAPA 116 380	213 14. 700 46	TULOCAY CRE 0 1.77 5.8	ЕК 4,9 16	8 5∿ 3₩ MD 20+300 26+500 1957
BACCHI Erth	1461- 5+1+ ENG.	FHANCIS AND BYH 31 1.7 25 .0	CN BACCHI 4 1+- 7 3	EL D 2 267 875	ORADO 107 10 350 33	BRUSH CHLEK 1 1.07 3.5	4,6 15	12 11N 9E MD 6+000 8+000 1946
BALHOA RES ERTH	10-20 5+1. ENG.	CITY COUNTY SAN 539 437	FRANCISCO U. 20	SAN 1 95 311	FRANCISCO 1190 94 3900 32	8		30 25 5W MD 150+740 197+150 1957
ВАЦСН АРТЕРНАУ Союа	95-2 5+1. ENG.	FAC GA5 AND ELE 340 637.1 316 246.0	CTHIC CO 4 2. 10 7	FRES 8 520 1704	NO 57 31 148 104	N FORK KING	5 81VER 2+1 7	12 125 26E M0 7+460 9+750 1928

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NAME OF DAM	DAM	ND		NAME OF	OWNER		COUNT	Y		STREAM			OCATION	
TYPE	UNIT	STOP	RAGE	DRAINAGE	RESERVOIR	CPEST	CPEST	HEIGHT	PERM	WAX OPER	CREST	SEC	DAM	YEAR
		САРА	CITY	AREA	AREA	ELEV	LENGTH		SPAY	LEVEL	AIDTH	4	OLUME	COMP
ra r⇔ ,lvE=sinto v=≈s	5+1+ E^ +	5-	⊧ac g 1+517 1+625	85 4-0 EEECT 606.00 234.0	+10 Cr 1++2 35	1500 5008	FRESNO 118 368	36+0 110	% FC∺% 3.05 ì0.0	• 1+,65 e	1+EH 1+E	3	125 27E 10+600 13+800	40 1927
мды ,571 <u>с</u> ыТм	1 5+:. ENG.	4 *	142 142	U ESTATES 1.~3 .~7	5 + 7 1 7	⊾00 1307	EL JÜRAD 210 688	0 5+5 10	04-NET 1.52 5.0	T CALEr	3+0 10	12	9% 9E 15+480 20+244	⊌n 1948
-2200277 5944	5+1. EhG.	÷ -	2117 55+360 ⊷⊷853	0F 54% 01660 644.91 249.08	≟21+≟ 794	490 1617	545 CIEG 229 750	0 -9+1 1*1	COTTON 3.05 10.0	.+ 00 CRE	446 15	22	175 3E 106+710 139+569	5A 1722
нретур снін	119 5+1, E ^t +2,	1 - 2	C T 4 197 160	ND E 8 D£I×M 8.29 3.25	0%L 21+0 52	790 2575	515×1×00 174 570	*•0 13	•∺ITE 1.52 5.0	22006 0	3,7 12	20	445 058 4+400 5+807	1944 Min
RASCHERINI Erim	101 5+1+ ENG.	6-	SOL 45 23 19	U 1881641108 +26 +10	. 0157RICT .6 2	83 271	50L4NC 101 1333	10.7 35	7RI8 (1.07 3.5	ILLTIS CRI	EE× 4.9 16		06N 01¥ 13+050 17+065	1965 1965
HASS LURE ERTH	5.1. ENG.	3=5	€∟ 00 €79 55n	+400 J++1647 1.04 .40	10+ 515 ⁷ 35+6 89	380 1240	EL CURAD 213) 700	о 5 - 5 - 7 22	CARSON .61 2.0	L L MEEK	۰.4 16	31	10 [%] 9E	MU X
HAV STREET REC Ertr	2 5+1+ ENJ,	j 3- J	C177 151 122	СЯ ЅА№МА СРЦ	2 2 • 0 2	87 285	54%T4 CR 590 1948	7.6 7.6 25	-FIB * .76 2.5	40 +7 FŘE≚ 5	3.0 10	1-	115 02¥ 50+000 65+000	;430 MD
начцет нь5 Екін	111 S+1+ EN-2+	i	00010 2,950 2,390	ENTAL PETROL 86.77 33.50	L • C COMP 132.7 320	ET 4L 1680 5507	POCOC 216 710	5+1 20	CRODKS 1.83 6.0	5 CANYON 3	ч., 9 16	βĘ	40% 12E 18:000 23:500	192# MJ
HEAN HOLLGE NO . Erth	2 60 5+1+ ENG+	2-7	EMMA 1+111 900	DENARDO MUZZ 3,63 1.40	1 17+4 43	50 165	54N MATE 9 99 325	10 9 - 4 9 - 31	48 DE 1.52 5.0	L∪S Fн]J 2	CLES 3.0 10	20	85 5+ 13+250 17+328	≌C 1936
FRIM HOFFCP (O	3 60 5+1+ ENG.	2-3	661 661	DENAFDO MUZZ 3.11 1.20	14.0 30	60 196	54% PATE 123 6 405	12+2 • 0	48 DE 1.53 5.0	LCS FRIJ 2	0LES 3.0 10	20	055 05m 19+800 25+900	≌n 1939
BEAR CREEK DIV COMA	I: S+I+ ENG+	14=	SCUTH 127 103	ERN CALIF EC 139.66 54.00)150N CO 5.3 13	224 (735 (FRESNO 0 73 0 241	3 16.8 1 55	8848 (1.83 6.0	CREEX 3	1+2	12	75 27E 1+100 1+405	₩D 1927
РЕАР GULCH Ентр	541. E%G.	91-6	CALIF 829 672	*ATER 58891 -52 -20	CE CO 10+1 25	7(23)	54N MATE 223 1 730	10 3 18+6 0 61	TRI8 5 1+52 5+0	54 : Fm&% 2	947 3.* 11	00	065 03m 119+000 156+000	₩0 1896
REAR RIVER FOCK	5+1. ENG.	97-61	FAC 0 6,800 7,099	45 AND ELECT 72.52 28.00	1915 CO 68.4 167	179) 5882	≜∺4JCR 0 226 2 746	8 25×3 8 83	8EAR 9 1.98 6.5	R]+≦≕ 8	2.1	9	E∿ 16E 43+000 56+000	₽D 1900
REAR VALLEV MULA	80 5•1. ENG.	3-	∺E∆R 85+3+0 72+400	VALLEY MUTU 98.42 38.00	L =4TER CO 1052-2 2500	2061 674	54% BER* 0 110 3 360	48JING 2444 0 80	BEAR (2,13 7,0	CREEK 3 .03 .1	22.9 75	22	25 1= 3:580 6:684	5e 1911
BEAR VILLEY S H Ehîm	107 5.1. ENG.	96-	₩EAR 427 346	VALLEY #41EF +20 +10	10 012141C1 0+2	220	ALPINE 0 158 9 520	8 12+8) 42	TPI 81 1.23 4.0	LOOD CREE 2	*+6 15	1 ê	7% 18E 64+100 83+800	ыр 1974
HEAROSLEV Emmk	5+1. ENG.	12-6	CAKO2 26,320 97,500	LE 5 54N JO2 802.90 310.00	16015 10 263.1 850	104) 3405	TUCLUMNE 0 250 5 820	5 9∙••7 27€	₩ FK 5 11.58 38.0	5TANISLAU 8 2.44 3+0	5 P 9.1 30	14 2 3	+> 17E +000+000 +000+000	₩0 1957
REAROSLEY AR Chig	S.I. ENG.	52 - 7	(4K04 395 320	LE 5 SAN JOA 789.95 305.00	10+5 26	961 3161	TUCLUM:6 0 117 0 385	7 <u>1</u> 7+7 5 58	H FK 5 7,5 24,7	3 5747[5640	5 - 3.0 10	15	458+000 612+000	₩0 1958
BELL CANYON Ente	5.I. ENG,	16-3	C1TV J:120 2:530	CF ST HELENA 14.50 5.60	30+8 76	13	NAP1 152 0 500	2 29.0) 95	85.0	CREEK 4	6.1 20	12	85 6¥ 219+000 285+000	≥0 1959
BELLETT ERTH	3: 5.1. ENG,	17-	111 90	20 BELLETT 3,37 1,30	2 - 0 5	75) 247)	NEVADA 0 95 0 312	5 16+5 2 54	TRIE : 1.63 5.5	5∼AU¥ CRE 8	E1 5.5 18	2	17% EE 18+000 23+000	MD 1950
8ELVEÇ£⊨⊑ Erî⊨	10 5+1. ENG.	17-	CITY 28 23	OF MILL VALU .20 .10	.Ε ^Υ 2	17 58	PARIN 9 9: 7 300	1 14+6) 48	TR #11 +3- 1+1	DUH REEC 4	2+1 7	30	15 68 19.000 25.000	MD 1905
HENHÜR Slot	5+I. ENG.] = 4]	57416 1.300 1.060	DEPT OF P46 1131.83 437.00	153 153 153	11- 37-	HUM30L01 • 80 • 283	7 5 13,4 3 44	5001H 7.81 25.6	FURK EEL 0 4,57 15+0	₽ 3.7 12	36	45 3E 1+420 1+850	H 1932
ЧЕЯЕ№ОД БЦОНОН ЕЙТН	10 5+1. ENG.	15-	€=0=0 1+185 960	HILLA 48766 696.71 289.00	0157FIC† 87.0 215	8 2.9	HADERA 5 300 1 1040	6•4 21	BEREN 5.79 19.0	04 SLOUGH 9 1.52 5.0	4.6 15	23	095 I6E 40+000 50+000	1965 MD

NAME OF DAM	DAM N		NAME OF 1	OWNER		COUNT	 N		STREAM		LOCA	TION
TYPE		STORAGE	OPAINAGE	RESERVOIR	CREST	CREST	HEIGHT	PERM		CREST	SEC T	R B-M
	0000	APACITY	AREA	AREA	ELEV	LENGTH		SPWY	LEVEL	WIDTH	VOLU	AE COMP
НЕВЛАВОО ВЕЧ Енти	А= 5+1+ EN(5+	14 CITY 37 30	UF SAN DIEGO	•8 2	24 79	54N 01EG 3 253 6 830	i0 16+5 54	TR SAI ⊪9: 3∎0	N UIEGUITO 1	R 7.3 24	28 135 67 81	028 58 2×300 1×500 1964
HERRENDA HENA Enth	1051- 5+1+ ENG.	НЕ ИН 173 140	ENDA MESA #AT 1.04 +40	6H DISTHICT 9+7 24	22 73	KEHN 4 780 5 2550	6.7 22	1.6 5.3	2	4.9 16	34 255 63 83	18E MD 3+000 3+000 1967
HERHYMAN RES Ehîh	31- 5•I• ENG•	а ғАбт 50 45	RAY M U DIST	101 × 100 × 100 ×	15 50	ALAMEDA 4 107 6 350	18.3	TRIB 11 5	5 FRAN BAY	3.0 10	15 39 39 10	4W H0 5+760 5+235 1905
RETHANY FORFHAY ENTH	5 • I • ENG.	45 51AT 6.480 5.250	E DEPT OF WAT 11.14 4.30	EK WESDURCES 68.4 169	7 25	ALAHEDA 6 212 0 695	29.0 95	TR IT. 1.5: 5.0	ALIAN SLOU 2	рбн 7.6 25	02 025 880 1.15	03E H0 0≠000 0≠000 1961
HEVANDA Enth	495- 5.1. ENG.	E ARL 111 90	Y CALIFORNIA 2.51 .97	F0005 INC 5.3 13	12	CALAVERA 3 186 3 610	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	TRIB 1.3 4.4	CAL#VER#S 4	™ 3.7 12	04 03N 1 2	10E M0 6+000 1+000 1925
HEVANS CHEER LHMK	387- 5.I. ENG.	84M 265 215	65 COMPANY 6.73 2.60	*•5 11	30 100	HENDOCIN 0 140 0 460	+0) 15+5) 51	8EVAN 3.4 11.3	S CREEK 4 1.92 6.3	3.0 10	24 17N 3. 4;	12W M0 2+000 2+000 1955
OIDWELL LAME LRMK	273- 5.I. Eng.	E10* 5:920 4:800	ELL WATER COM 23.31 9.00	PANY 161.9 400	137 449	PLUMAS 10 85 16 28(5 10.T) 35	NORTH 1.8 6.0	CANYON CI 3 1.31 4.3	R 3.7 12	15 26N 31 41	09E MO 0+000 0+000 1865
HIG CANYON EMTM	1058- 5.1. Eng.	CITY 740 600	OF NEWPORT 8	8•9 22	9 30	ORANGE 14 1170 18 3824) 19+8 65	TR18 1.7 5.6	BIG CANYO 1	6.1 6.1 20	31 065 38 50	09w 58 8+000 8+000 1959
BIG CANYÙN CH Emtm	469- 5.I. ENG.	. AFNC 487 395	LD T MALLEY E 13.99 5.40	TAL 8-1 20	23 76	EL DORAG 12 132 50 432	200 2019+2 2063	81G C 2.9 9.7	ANYON CR 6 1.43 4.7	6.1 20	20 09N 2 3	10E HD 7+000 5+000 1935
BIG CREEK Entm	557- 5.1. ENG.	PINE 5,440 7,650	MOUNTAIN LAN 64.75 25.00	E A550CIATIO 80+9 200	N 78 256	TUDLUMN 30 140 50 480	5 36.6 0 120	HIG C 3.0 10.0	REEK 5	6.1 20	15 15 33 43	16E MD 0+000 0+000 1969
BIG CREEK ND 4 CORA	104- 5+I+ ENG+	4 50U1 123 100	HERN CALIF EC 277.13 107.00	150N CD 1+2 3	147 481	FRESNO 10 61 14 220	7 22.9 0 75	B1G C 2.7 9.0	REEK 4 1.22 410	2.7 9	28 85	25E MD 5+310 6+940 1913
RIG CREEK NO 5 Coma	104• 5•I• ENG•	5 5001 52 42	MERN CALIF EC 323.75 125.00	0150N CO 1•2 3	90 295	FRE5N0 00 4 30 15	7 17.1 3 58	916 C 3.3 11.0	REEK 15 2.13 7.0	2.1 7	26 85	24E MD 2:900 3:000 1921
BIG CREEK ND 6 CORA	104- 5+I+ ENG+	6 5001 1+225 993	MERN CALIF EC 3095.05 1195.00	150N CO 11+7 29	89 85	FRE5ND 0 141 50 485	8 42.7 5 140	5AN J 6.1 20.0	0 DAQUIN PI	VEH 2.4 8	27 85 1 1	24E MO 5+200 9+900 1923
BIG CREEK NO 7 GHAV	104- 5+1. ENG.	22 5001 43+200 35+000	IHEAN CALIF EC 3346.28 1292.00	150N CD 188.2 465	42	FRESNO 30 272 14 893	2 71.0 3 233	5AN J 12.3 40.5	IDAGUIN PI 4 3.05 10.0	VER 4.3 14	15 95 18 23	23E MO 3+110 9+489 1951
RIG DALTON Hula	32. 5.I. ENG.	L05 1.174 951	ANGELES COUNT 11.14 4.30	10+5 26	52 171	LO5 ANG 20 14 11 48	ELE5 6 45+1 0 148	81G C 1.5 5.0	ALTON CR	•3 1	15 01N 3 4	09W 58 4+440 5+049 1929
BIG DOBE NORTH Entm	129- 5.1. Eng,	R086 8+061 6+530	ERT L 5CHLUTER 44.03 37.00	647.5 1600	15(50(M000C 00 11 00 36	1 2.1 5 9	TR R4	TTLESNAKE	CR 2.7	22 44N	12E MO 5+700 7+500 1912
BIG DOBE SOUTH ERTM	129- 5.1. Eng.	-2 RD86 4,760 3,660	28.00	4 323.8 800	150 500	M000C 90 81 90 264	0 3.4 0 11	TR RA .9 3.0	TTLESNAKE	CP 2.1 7	26 44N	1912 M0
BIG DOWNEY LAK GRAV	E 1. 5.1. ENG.	24 5T4 200 163	TE OEPT FISH A 1.04 2 .40	1NO GAME 6.1 15	210	NEVADA 00 2 00 7	1 3.1 0 12	GRANI	TE CREEK	•6 2	26 18N	12E MD 252 330 1954
HIG FOUM RANCH Erth	7374 5.1. ENG.	- 810 385 315	FOUR RANCH .36 .14	9.7 24	18	KERN 31 37 33 120	0 11.0 0 38	3.0	1	3.0 10	17 255 5 6	27E HD 1+600 7+500 1970
BIG JOHNSON Erth	1116 5.1. ENG.	- STAI 50(41)	NLEY JOMN50N 5 9.84 0 3.80	26.3 65	14(46(MODDC 00 58 00 190	0 5.5 0 18	TRI8 5 1.6 5.5	LOST RIVE	R 3.7 12	06 47N 2 3	07E MO 4+880 2+545 1959
RIG LAGDON ERTH	203 5•1• Eng.	- LOU 96 78	151ANA-PACIFI 3 3.63 0 1.40	C CORPORATION 31.6 78	. 1	HUMROLO 5 113 17 370	T 0 4.9 0 16	816 L 1.2 4.1	AGODN 15	3.7 12	19 09N 3 4	01E H 7+000 8+000 1947
BIG PINE CP NO Ruck	2 6 5.1. ENG.	-11 CIT 1+30 1+07	Y DF LD5 ANGEI D 19.43 1 7.50	_E5 14+2 35	300	INYO 190 19 36 59	5 4.: 0 14	910 P 2.1 7.0	INE CREEK	3.0 10	33 95	32E MO

NAME OF DAM	DAN	NO NO		NAME OF	OWNER		COUNT	Y		STREAM		LOCATION	8-M
TYPE	UNIT	STO	RAGE	DRAINAGE	RESERVOIR	CREST		HEIGHT	PERM	MAX OPER	CREST	DAM	YEAR
					ence		1 CC NOTIN				1014	VOLUME	- COMP
BIG S∆GE Entm	S+I+ ENG+	5-	+07 s 95+000 77+000	277.13 107.00	r I∪ 2132+8 S270	150	MDC0C 0 207 7 680	14.9 49	RATTLE 2.74 9.0	S'ARE CRE	4.9 16	7 43N 12E 49+300 64+500	1951 1951
UIG SANTA ANITA Vara	3 S+I+ ENG.	2=2	LOS 4 724 587	NGELES COUNT 27.67 10.40	6.9 17	40 132	LOS ANGEL 0 187 5 612	.ES 68+6 225	1HIB F 2.74 9.0	10 x0ND0 •	2,1	10 JIN 11W 58+250 76+184	5R 1927
BIG TUJUNGA NO VARA	1 3 5+I+ ENG+	2-6	LOS 4 5.090 4.123	NGELES COUNT 212.38 82.00	:Y FC0 34+0 84	70 230	LOS ANGEL 0 154 4 505	.ES 82+2 204	HIG TU 4.27 14.0	IJUNGA CRE	ЕК 2.6 8	01 02% 13# 50+630 79+293	1931 1931
SIGELCH LAKE GRAV	S+1+ ENG.	1-26	STATE 590 +70	DEPT FISH 4 1.55 .60	IND GAME 26+3 55	293 960	TUOLUMNE 0 26 0 85	3.U 10	EAST F .76 2.5	N CHERRY	۲۳ ۲ ۲	35 0≁N 21E 272 356	1931 1931
BINGHAM Erth	a S∙I∘ ENG∙	2+	CALA 956 775	(ERAS R U UIS 6.48 2.50	5TRICT	84 275	CALAVERAS 0 238 0 780	10+1 33	RICH 0 1.52 5.0	BULCH	9.1 30	36 6N 13E 62+000 81+000	1885 2881
BISHOP CREEK LRTM	10 S+I+ ENG+	14-33	SOUTH 142 115	EPN CALIF E1 75.11 29.00	0150N CO 6+1 15	250 605	INYO 0 135 5 443	10+* 34	MIQ F# 1.52 5.0	C BISHOP C)* 1+2 4	16 085 31E 7+360 9+631	1908 04
BLACK HARK ERTH	64 5+1+ Eng.	17-	Y05£⊧ 913 7≉0	1TE LAKES 17 152.81 59.00	22.3 55	30 102	M∆CERA 0 155 5 510	13.7 45	COARSE 3.81 12.5	E GOLO CRE	13	10 95 20E 25+420 33+242	MD 1971
SLACK RESERVOIR Ekth	53 S+1. ENG.	8-	▲ ▲ 9 228 185	SETTELMEYER 6 .52 .20	8,5 21	210 702	MONO 0 410 8 1330	5.5 16	8LACK .89 2.8	С⊬ЕЕК	8.5 28	29 06N 23E	™D 1905
HLACK HOCK CHEE Erfik	K 64 5+1+ ENG.	3-	₩₩116 37 30	8,61 3,40	INC	67 220	MDNTEREY 0 30 0 100)7.4 57	N FK 6 4.51 15.0	3LACK ROCK 7 2,74 9+0	20.7 68	32 175 2E 10+000 10+000	₩D 1925
SLAKELY HYOF	5•I• E∿G.	3-2	EL 00 184 152	0F400 IRFIG4 .3* .13	110N DIST 6+1 15	88 288	EL OURADO 0 213 3 700	5+2 17	TR 5 F 1.58 5.2	TK AMERICA	3,7 12	12 10№ 11E 9+000 12+000	M0 1875
BLANCHARD-OFFNE ERTH	R 241 S+I+ ENG+	16-	N ELI 254 206	ANCHARO AND 1 1.06 .41	F OFFNER 6.1 15	22 75	NAFA 9 206 0 677	13+7 +5	TRIB F 1.71 5.6	OPE GREEM	5.2 17	18 09N 05W 32+000 42+000	MD 1963
BLOOGETT Erth	45 S+1. ENG.	54-	•AEG •62 37•	ELL BROTHERS S.18 2.00	ET ∆L 20+2 50	5	SACHAMEN 0 302 5 990	7.3 24	LAGUNA 1+22 4+0	A CREEK	3.4 11	28 08N 07E 18+700 24+500	MD 1939
BLOSSOM VY RES Errk	106 5+I+ ENG+	50-	R10 : 27 22	SAN DIEGO MUS	N WATER DISTH .4 1	1CT 30 105	SAN DIEG 0 107 5 350	12+8 42	QUAIL +19 +5	C 4 N Y O N 5		15 155 1E 7+300 9+600	58 1962
BLUE LAKE Errk	S.I. Eng.	97+12	FAC 1+390 1+123	62 ANO ELEC 62 24	TRIC CO 25.5 63	182 596	NEVADA 0 70 4 230	7•0 23	TRIB (1,22 4+0	RUCKER CRE 2	6+1 20	09 17N 12E 1+950 2+550	₩0 1870
BOGGS AND WARRE ERTH	5+1+ S+1+ ENG+	20~	HORA 1.300 1.058	RD # #ESTERV 9,58 3,70	ELT 72.8 180	143 470	MODOC D 300 0 1000	3•7 12	EAST 5 1.2 4.0	SA +0 CREEP 2	3.0 10	15 44% 17E 10+870 14+222	1955 MO
BON TEMPE Erth	S+I. ENG.	33-6	#4RI 5+310 4+300	N MUN WATEF 6,99 2,70	0157×ICT 55+7 14u	22 72	MARIN 1 350 4 1150	29.9 98	LAGUN 1.83 6.0	1745 CREE 3 1.22 4.0	7.0 23	11 1№ 7# 381+900 499+500	⊨D 1949
BONITA CANYON Ekîm	7' 5•I• Eng•	93-4	TME 399 323	IPVINE COMPA 10.36 4.00	50 8*1	15	0RANGE 6 101 1 331	15.5 51	8+0 8+0	A CREEK	3.0 10	20 065 09¥ 33:000 43:000	58 1938
BOOLE Ertm	13: S+1. ENG.	20-	SOCI 94 76	ETY OF JESUS .70 .27	3.6 9	58 190	PL≜CER 0 55 0 180	8.5 26	TRIB 1.5 5.0	AMERICAN 6 2	3.0 10	9 13N 9E 12+700 16+600	MD 1951
BORON T POND 5 ERTM	7 5+1+ ENG+	38-2	U 5 2.500 2.017	BORAX COMPAN	44.1 109	75 245	KERN 0 2930 5 9600	8.2 27	TRI R •9 3•0	QUERS ORY 1	6.1 20	15 11N 8W 765+000 1+001+000	SP UC
BORON TAILINGS Ekin	PD 7 5+1+ ENG.	38*	U 5 1+830 1+480	BORCX COMPAN	¥ 33∙6 83	75 244	KERN 0 2090 5 6850	7.6 25	781 8 9.0 3.0	QGERS ORY 1	LAKE 6.1 20	15 11N 8W 559+000 731+000	SP 1975
BOSCH NO 2 Erth	24 5+1. ENG.	29-	LOUI 46 37	5 805CH .31 .12	• 8 2	45	SONOMA 7 70 0 230	16.8 55	7RIB 1.3 4.5	WINDSOM C 7	REEK 5.5 18	09 08N 08W 17+000 22+000	1965 MO
BOUQUET CANYON EHÎH	S+l.	6-3)	C111 45+050	OF LOS ANGE	LE5 254+2	9(LOS ANGE	LES 57.9	80000 4.5	ET CREEK 7	15.2	29 6N 14W 2+268+000	SP

NAME OF DAM	DAM NO		NAME OF	OWNER		COUNT	Y		STREAM		
TYPE		ORAGE	DRAINAGE	PESERVOIR	CREST	CREST	HEIGHT	PERM	MAX OPER	CREST	
		FACILI					l1	5, 41			VOLUME COMP
ROWMAN MOCKFlil Huck	61-2 S+1. ENG.	∿Eva 83∙900 68∙000	04 IRHIG&TIUN 75.11 29.60	933+9 825	170 556	NEVAUA 0 213 7 700	53•3 175	CANYON 2.99 9.8	CHEEK 1.22 4.0	4.6 15	05 18N 12E MN 200+000 300+000 1927
HOX CANYON GMAV	1056* 5.1. ENG.	515K 32,100 26,000	1YOU COUNTY F 325.34 126.00	FCWC0 174+0 430	99 320	515×1900 0 110 4 360	504 95°5	5ACRAM 7.01 23.0	E⊶TO HIVE	61.0 200	152+000 1469 80+000 58 400 048 MD
BOX SPRINGS ERTH	1003-7 5•I• ENG.	RIVE 478 387	HSIDE COUNTY 10.62 4.10	FCwC0 11.3 28	35 113	HIVERSID 0 168 9 550	F 14+9 49	BOX SP 2.13 7.0	HINGS CRE	ЕК 4.9 16	32 025 04¥ 5A 65+600 85+600 19+0
80YD NO 1 Enth	3222- 5+I+ ENG+	8010 269 218	TRUCKING CO 1.22 47	7•3 16	16 54	SHASTA 6 189 3 620	9.4 31	TP COT 1.52 5.0	TONWOOD	8.5 28	5 29N 4W MD 31+000 41+000 1971
BOYD NO 2 Entm	3222-2 5+1+ ENG;	6070 827 670	TRUCKING CO .93 .36	13• 4 33	18 59	5HASTA 10 241 10 790	16•2 53	TRI CO 1.52 5.0	110NW000	Сн 5.5 10	5 29N 4W MO 80+900 116+300 1973
RRAND PARK Ehth	5- 5•1• ENG.	CITY 39 32	OF GLENDALE .26 .10		29 97	LOS ANGE 16 70 10 230	LES 29+3 96	1PI8 L .52 1.7	OS ANGELI	ES R 4+3 14	8 1N 13W SA 40+000 50+000 1930
BRANHAM FLAT ERIM	249-3 5+1. Eng.	MANS 1+480 1+200	EN CATTLE CD 20.72 8.00	50.6 125	171 560	LASSEN 0 61 10 200	6•1 20	8HANHA •91 3•0	M CREEK	2.* 8	9 33N 13E MD 1080
BRENTWOOD PARK ERTH	555- S•I. ENG.	80 BO	TWOCD LAKE CI .93 .36	LUB INC 2.4 6	107 350	TUOLUMNE 10 154 14 505	17•7 50	TA SUL 1.22 4.0	LIVAN CR	3,7 12	07 02N 16E MD 36+000 47+000 1964
BRIDGEPUNT Erth	70-2 5.I. Eng.	WALH 52+390 42+455	EH RIVER IMR 972.04 356.00	IGATION DISTA 1214+1 3000	ICT 197 647	MOND 70 274 71 900	19•2) 63	EAST 1 3.39 11.0	ALKEH RI	VER 4.6 15	34 06N 25E MD 101+000 132+000 1924
OPIONES Epth	31-19 5+1+ ENG+	5 EAST 03.300 67.500	84Y M U D15 22.27 8.60	TRICT 295+4 730	17 58	CONTRA (9 640 98 2100	051A) 83+2) 273	8EAR (3.6(11.8) (R	15.2 50	20 1N 3W HD 7+579+000 9+912+000 1964
BRITE VALLEY ERTM	1083- S•I• ENG•	TEHA 2,227 1,800	CMAPI-CUMMIN 3,37 1,30	GS CDUNTY WAT 27.5 68	DIST 133 437	KEBN 1190 1190) 17•1) 56	TR CHI 2.20 7.5	NAC CR	6.1 20	34 325 32E MM 700+000 900+000 1973
BROOKTRAILS 3 N Erth	1038-3 5•1• Eng•	8800 339 275	KTRAILS COMM 12.69 4.90	UNITY SERVICE 6.9 17	DIST 48 151	MENDOCIN 30 117 74 305	10 7 14.0 5 46	#ILLI 3.60 12.0	TS CREEK 5 2.13 7.0	4.9 16	2 18N 14W HD 40+000 63+000 1970
BRUSH CREEK Vara	1009+1; 5+1+ ENG.	2 SACF 2.160 1.750	AMENTO MUN U 20,72 8.00	TILITY DISTRI 8.9 22	CT 89 292	EL DORAG 90 238 93 780	00 8 64.9 0 213	8RUSH 2.44 8.0	CREEK	2.4 8	10 11N 12E HD 40+000 50+000 1970
BUCK ISLAND GRAV	1009-8 5.1. ENG.	5ACH 1.304 1.070	AMENTO MUN U) 15.54) 6.00	TILITY DISTRI 31.6 70	CT 196 644	EL DORAD 80 86 82 290	00 9 5.5 9 18	LITTLI .9 3.0	E RURICON 1	1.2	06]3N 16E HO 1+000 2+400 1963
BUCKHORN Erth	238- 5.1. Eng.	JOSE 2+500 2+000	РМ 8 КРОЕSEN) 51.80) 20.00	121.4 300	18) 595	LASSEN 10 91 50 300	1 10•7 D 35	0UCKH 1.5 5.0	DAN CREEK 2	1.0 6	31 35N 17E MD 1904
BUCKS DIVERSION VANA	94- 5•I• ENG•	P4C 7+21 5+84	GAS AND ELEC 80.29 3 31.00	TRIC CO 55.0 136	15(50)	PLUMAS 00 113 29 389	7 30.2 5 99	8UCKS 2.1 7.0	СНЕ г к Э	1.0	29 24N 7E NO 14+080 18+420 1928
BUCKS STORAGE ROCK	94-2 5:1: ENG:	PAC 127,100 103,000	GAS 4NO ELEC 72.52 28.00	TRIC CO 739.4 1827	150 510	PLUMA S 80 370 58 1220	D 37.2 D 122	BUCKS 4.2 14.0	C≓EEK 7 3.35 11+0	3.7 12	33 24N 07E MD 284+580 372+195 1928
BUDGE ERTM	3423- S+I+ ENG+	ale 13 11	ANDER BUDGE .60 .23	5.3 13	31	50%0MA 91 110 00 364	0 8.5 0 20	TRI0 1.2 4.0	RU5514N R 2	3.7 12	10 09N 09W MD 13+000 17+000 1964
BUENA VISTA EHTH	732- 5.1. Eng.	J G 253.000 205.00	805wELL CO ↔ 0 966.07 0 373.00	TENNECD #151 9712+8 24000	INC 3	KERN 91 10104 00 33000	0 6•1 0 20	KERN 1.5 5.0	RIVER 2	6.1 20	32 305 256 MO 531+900 695+700 1890
BUENA VISTA Ektr	735-2 S.I. ENG.	CDU 9,26 7,50	NTY CF KERN D 4.66 D 1.60	395.6 980	2	KERN 91 730 99 2400	0 4.3 0 14	KERN 9 3.0	RIVE9 1	1.8 6	16 315 25E №D 600+000 800+000 1973
BUENA VISTA WIN ERTH	IRY 4422- 5.I. ENG.	BUE 14 12	NA VISTA WINE 8 .73 0 .28	RY INC 4+0	1	50N0MA 41 164 35 554	9 12.2 6 40	TRI8 1.1 3.0	MUJEMAN S 6	LOUGH 3.7 12	36 5N 5W MQ 30,000 39,000 1971
BURGER Ehth	1117- S+1. ENG.	мН5 19 16	MARRY 0 MOLL 9 .73 1 .28	.INS 9 5.7 9 14	15	MODOC 00 16 00 55	8 14+1 0 47	TR10 1.2 4.0	UPPER LAK 2	ε	32 47N 16E MD 21+000 28+000 1968

NAME OF DAM	DAM 1	NO	NAME OF	OWNER		COUNT	Y		STREAM		LOCATION	
TYPE		STORAGE	ORAINAGE	RESERVOIR	CREST	CREST	HEIGHT	PERM	MAX OPER	CREST	DAM YEAR	_
		CAPACITY	AREA	AREA	ELEV	LENGTH		SPWY	LEVEL	WIOTH	VOLUME COMP	_
RUGLINGAME ERTH	616-	-> DIT	Z-CHANE CORPOR	-ATIN4 1.6		SAN MATE:	n ∠6+5	TH18 S	AN FRAN 8	3.7	23 045 05¥ MN 35+910	
C. I.I.	ENG.	.1	1 .20	4	30	0 400	87	3.8		12	46.960 1876	
HURNS Erth	1419	- JUH 5	N A PURNS	1.0	25	NAPA 9 146	11.6	1.22	INARTZ CRE	, E.K. 4., 9	11 9N 6W MD 18+000	
	ENG.	4	6 10	44	HS	0 480	38	4.0		10	23+500 1956	
		0.6.0	CAE AND 5110	NU 00		DINNAC		HUTT 0	THE		13 26N 75 MO	
HUTT VALLEY HYDF	2+1+	65.55	0 194.25	647-5	126	0 420	25.6	3.66	3.02	7.6	336+800	
	ENG.	53.12	0 75.00	1000	4 4	6 1970	94	16.0	9.9	60	4404500 1924	
с	145	-> JOS	EPH + LONG			MODOC		THIB C	LUVER SWA	IL E	13 44N 10E MO	
E+TH	5+1+ EN(1-	2.60	n 25.94 2 10.40	130+3	146	0 290 0 950	6+1 20	1.22	2	3.7 12	20+000 1911	
	c											
C & TILDEN PARK	29	-2 EAS	T HAY REGIONAL	L PARK DISTRIC	c r	CONTHA C	0574	#1L0CA	T CPEEK	<i>i.</i> .	25 01N 04W MD	
ERIP	S•1• ENG.	24	3 1.60	11	79	0 355	88	7.7	6.0	15	114+252 1938	I
CALAVERA FRIH	847 Sal.	- CIT 64	Y OF CARLSRAD 2 9.32	14.2	6	SAN DIEG 8 149	20.4	CALAVE	EHA CREEK. B	4.3	34 115 4W SR 65+000	
	ENG.	52	0 3.65	35	52	3 490	ь,	6.5		14	85+000 1940	1
								C 41 4 10	DAG COFF	,	13 65 15 10	
LAVERAS	5•I•	120+00	0 259.00	586+8	23	6 370	64 • 0	6.8	3	24.4	2.646.000	
	ENG.	100.00	0 100.00	1450	77	5 1200	210	22.4		80	3+461+000 1925	1
CALAVERAS CEMEN	1 502	- CAL	AVERAS CEMENT	COMPANY		CALAVERA	s	5 FK (ALAVERAS	4	32 04N 12E MO	
FL8T	S.I.	7	0 450.66	3.6	2 S 8 2	2 75	4 • 3 1 4	3.90	5.03	• 9 3	229	5
	Euro*	-	1,440				•		•••		000 114	
CALERO	72	-3 5AN	TA CLARA VALL	EY WATER DIST	RICT	SANTA CL	ARA	CALER	с к		06 095 02E MD	
ERTH	S+I+ ENG.	11+45 5+30	0 18.39 0 7.10	134+8 333	14	9 256 0 840	90	6.0	3	20	420.000 1935	5
CALIFONNIA PARK	1340	- c11	Y SCIENCES CO	RPOHATION 23.5	٩	BUTTE 820	7.0	OEAD I	HORSE SLO	UGH 4.6	19 22N 2E MD	
2	ENG	79	5 4.20	58	56	3 2700	23	5.0	-	15	87+400 UC	-
											A4 A45 005 40	
CAMANCHE ENTH	31 S+L+	-16 EAS	0 1587.67	3110.5	8	0 7.30	101N 52+1	8.3	B DWINE KIVE	10.4	8+000+000	
	FNG.	431+5(613.00	7700	26	3 2400	171	27.5		34	10+500+000 1963	3
CANIND	1009	-4 540	HAMENTO MUN U	TILITY DISTRI	C 1	EL DOBAD	0	SILVE	R CHFEK		04 11N 13E MD	
VARA	5+1+	1.04	3 427,35	8+1	89	0 143	33+5	12.6	5 .91	3.0	17:000	,
	ENG.	84	102.00	20	241	8 469	1 110	41+5	٥٠٤	10	22+000 1961	ı
CAMP FAR WEST	52	- 500	TH SUTTER WAT	ER DISTRICT		PLACER		BEAR	RIVER		21 14N 06E MD	
ENTM	S.I. ENG.	127.1(0 725.20	1084+6	32	8 640 0 2100	9 56+4 185	20.0	0	12.2	1+493+000 1+953+000 1963	3
CAMPRELL LAKE	180	- РН	LIP J REILLY	ETUA	100	SISKIYOU		SMACK	LEFORD CR	EEK	34 43N 11W MD	
ERRY	ENG.	39	50 •50	35	590	0 65	19	4+1	5	10	1929	9
CAMPO LAKE ERTH	850 5•I•	- MCI	207 TRIM ET AL 28 199.43	2.0	74	5AN UIEG	50 9 12.4	CAMP0 2 3.6	CREEK 6	4.9	16 105 05E SB 5+800	
	ENG.		3 77.00	5	244	0 260	40	12.0		16	7:600 1948	8
CALLARA NO.40	,	10 51		ANSPORTATION				10 54		6	17 55 48 90	
ERTH	S+I+	-64 31	.54	2+4	10	3 400	15,8	1.8	3	6.1	119+000	,
	FNG.		• • • • • • • • • • • • •		22	17 1300	30 32	0.0		20	1224000 141	•
CANNON HANCH	345	- 608	BERT & ADAMS			BUTTE		TR OR	EGON GULC	н	04 20N 04E MO	
ENTH	S+1+ ENG.	2	17 .83 76 .32	13+4 33	40 130	0 94	5+5) 18	5 1.5 5.0	2	2.7	2+800 3+700 1870	0
CAPLES LAKE	97	-59 PA	GAS AND ELEC	TRIC CD		ALPINE		TRIB	SILVER FO	RK 10 6	18 10N 18E MO	
ERIH	ENG.	21,5	Bl 13.00	620	796	0 1500	71	6.5	3.0	34	297+R85 192	S
CARIBOU AFTERRA ERRK	17 91 S+I+	2.9	C GAS AND ELEC 50 1595.44	TRIC CD 17+0	91	PLUMAS 10 152	2 50+0	NORTH) 7.4	FR FEATH 7 2.90	EH R 9,1	26 26N 7E MO 400+000	
	ENG.	2.4	00 616.00	42	298	5 500	164	24.5	9,5	30	500,000 195	8
			IN A DANCY			IASSEN		SUCAN	RIVER		35 31N 75 MO	
EKIH	S+1+	- EL	58 S.18	27.1	201	10 76	4.0	9 .9	1	1,5	99	A
	ENG.	4	e.00	и - 67 Г	66(0 250	1 10	3.0		c	130 1920	J
CARPENTER WILS	DN 17	2-2 CL	YOE W MCRUNNEL	s		MDDDC		COOLE	Y GULCH		1 41N 9E MD	
EHIH	S•I• ENG•	1	15 7,77 93 3,01	r 6,9 n 17	9 13) 43(0 300	5 6+4 5 21	4.0	2	10.7 35	20+000 30+000 1940	8
	-											
CASTAIC FRTM	5.1.	1-58 ST	ATE DEPT OF #4	TEH RESOURCES	i . 4	LOS ANGE	ELES 0 103-0	CASTA	IC CREEK	12.7	13 05N 17W SB 34+000+000	
an · · · · · · · · · · · · · · · · · · ·	ENG.	350.0	0 154.00	2630	15	5 5200	340	20.05		40	44+000+000 197	Э

NAME OF DAM	DAM NO	NA	ME OF OWNER		COUNT	Y	STREAM	-	LOCATION
TYPE	UNIT STO	RAGE DRAIN	AGE RESERVOI	R CRES	T CREST	HEIGHT	PERM MAX DPER SPWY LEVEL	CREST	OAM YEAR VOLUME COMP
	Car.							1	
САТАССЫЦА Ентн	611- 5-1- FNG.	ELWARI: A KE 225 103	171- 1.66 e .7] fr	• 5 2	NAPA 62 101 25 330	11•3 37	HAXWELL CR 1.52 5.0	3+/ 12	000+62 000+62 5461 000+62
CERAR LARE VARA	Αυ2- 5.1. ξΝυ.	FIRST CONGR 37 30	Снижсн ОН Ца 1.30 — Ц .51 — -	1.2 21 5 71	54N REHNA 60 67 01 220	3KUINO H+5 2H	TALMADUL (HFEK +61 2+0	2	25 2№ 1₩ SP 497 650 1428
CENAH SPHINIS HUCK	1-83 5+1+ ENG+	STATE DEPT 95.300 74.000	*ATER RESOURCES 88,06 *00 34,00 1010	8 .7 10 0 33	54N HERNA 30 730 78 2340	4HUINO 71.9 236	W FK MÔJÁVE RI 7.01 23.0	AF H	32 3N 4W SR 6+000+000 7+900+000 1971
СЕЛТРАЦ Ентн	31- 5+1+ ENG+	м үдн 12д3 576 Сяф	U DISTRICT .26 .10 15	1.7 7 2	ALAMEDA 62 282 04 925	16.8	1818 S FNAN HA •67 2+2	7.6 25	32 15 3W MN 130+000 170+000 1910
CENTURY CURA	1-71 S+1. ENG.	STATE DEPT 66 1 70	OF PARKS AND RE(176.38 68.10	C 2+8 2 7 4	LOS ANGEL 01 45 61 149	LES 13+4 44	MALIBU CREEK 1.52 .91 5.0 3.0	•6 2	11 15 1BN SP 1+190 1+550 1+13
СНАВОТ Ентн	31+5 S+1+ ENG.	EAST HAY H 15.550 1 12.600	U DISTRICT 111.37 12 43.ng 31	7 .5 5 2	ALAMEDA 75 137 45 450	41+1 135	54N LEANDRO CH 5.49 18.0	EEK 10.7 35	30 25 2W MO 470:000 622:000 1892
CHACE VALLEY EHTH	1243- S+I+ ENG.	MELVIN D H) 114 92	YERS 3.89 14 1.50 30	2+1 13 0 44	LASSEN 160 277 50 910	4.9 16	TRIB 807TE CRE 1+10 3+6	EK 3.0 10	12 38N 9E MD 10+400 13+600 1955
ENIM CHANNEL DIV DIM	€ 6+3≠ S+I+ ENG+	CITY UF LOS 481 390	5 ANGELES 16.32 1 6.30 2	1.3 3 6 11	LOS ANGE 160 2700 193 9000	LES 12+8 42	STORH DR CHANN 2.32 7.6	EL 6+1 20	30 3∿ 15¥ 58 30+000 40+000 1940
CHAPLES SMITH : EHTH	INR 1224- 5.1. ENG.	*IMAERLIE 185 150	LAKE ESTATES .62 .24 1	6.1 2 5 7	SHASTA 213 152 700 500	7•3 24	CHICKEN SPR GU 1.22 4.0	ЦСМ 3,7 12	02 32N 04W MO 12+000 16+000 1958
CHATSWURTH HYDF	6-4 S.l. ENG.	CITY OF LO 12+200 9+886	5 ANGELE5 13.99 24 5.40 60	5.7 2 7 9	LO5 ANGE 274 820 200 2700	LES 13.7 45	TR18 LOS ANGEL 3.35 11.0	.ES н 6.4 21	25 2N 17W 58 565+300 739+304 1918
CHEROKEL Erth	509- 5+1+ ENG+	*** 5PENC 77/ 630	E ET UX 12.69 2 4.90 6	4.7 3	CALAVEPA 300 168	5 13+4 44	CHEROKEE CREEM 2.13 7.0	3.7 12	25 03N 12E MD 21+800 28+500 1959
CHERRY FLAT EHTH	24- 5.I. ENG.	CITY OF SA 617 500	N J05E 1 84,6 2 02.5	0+1 5 15 17	54NTA CL 520 70 700 230	4H4 18•3 60	PENITENCIA CRE 2.44 8.0	EK 4,3 14	21 65 2E MD 48+730 63+726 1936
CMERRY V∆LL⊢Y Ermk	9-7 5+1. ENG.	CITY COUNT 331+700 266+000	Y SAN FRANCISCO 295.26 71 114.00 176	4.3 14 5 4 ⁵	TUOLUMNE 40 800 715 2630	96.0 315	CMERRY CREEK 4.57 15±0	12.2 40	S 1N 19E HO 5+000+000 7+000+000 1956
CHFS8R0 ERTM	1450-2 5+1+ ENG+	PENSION TR 1.540 1.250	UST FUND FOR OPE .36 1 .14 4	H ENGRS	SACHAMEN 80 219 261 720	170 24+1 79	TRI CONSUMNES 1.55 5.1	RIVER 6.1 20	35 8N 8E MO 325+000 425+000 1972
CMET HANHITT ERTM	56-9 501. ENG.	HELIX WATE 12:080 9:790	R DISTRICT 4.66 7 1.80 17	1.2	54N 01EG 215 340 707 1117	61.0 200	QUAIL CANYON (2.53 8.3	CHEEK 5.5 18	21 155 1£ SR 1+400+000 1+800+000 1962
CMEVY CHASE Ertm	5=5 S+1. ENG.	CITY OF GL 57 46	ENDALE 1.50 .58	:	LOS ANGE 296 972	LES 11+6 38	57CAMORE CHEE 1.22 4.0	3.0 10	13 1N 13W 58 18+800 24+600 1927
CHEVY CHASE 12 LHTH	9: 5+8 5+1+ €NG.	CITY OF GL 21 17	ENDALE .26 .10	·* 1 1	LOS ANGE 390 91 292 300	ELE5 27.4 90	TRI SYCAMORE : .61 2.0	CANYON 5.5 18	14 IN 13₩ 58 44+000 57+000 1940
CHILI 8∆H Gh4v	97-12 S+1. ENG.	5 PAC GA5 AN 4,570 1 3,700	D ELECTRIC CO 546.23 5 597.00 12	50.2 24 1	EL DURAC 300 116 029 380	00 5 33+8 5 111	SO FK AMERICA 3 9.45 31.0	N H 4.9 16	25 11N 10E MD 40+000 50+000 1964
CHINO HANCH NO Erth	1 801- 5+I+ ENG+	CMANDIS SE 154 125	CURITIES CU ET 4 4.66 1.80	6.9 17	54N BERN 292 140 959 460	NARDINU 0 6+1 n 22	BREA CANYON C 1.22 4.0	REEK 3.7 12	14 25 9W 58 11+900 15+500 1918
CHINGUAPIN Erth	1384-2 S+1+ ENG.	MCKEE 4N0 56 45	50NS INC .9R .38	1.6 4 2	MENOOCIN 660 81 150 285	NO 7 14.9 5 49	MOORE CHEEK 3.05 10.0	7.3 24	26 IBN 13¥ MD 8+740 11+430 1971
CHOLLAS Enth	8-2 5+1. Eng.	CITY OF 54 383 310	AN OIEGO .26 .10	7.3 18	SAN UIEC 130 172 426 565	60 2 15.2 5 50	TRI CHOLLAS C 2 1.37 4.5	REEK 3.0 10	35 165 2w SP 48+500 63+426 1901
CMORHO CHEEK Erth	1-7. S.I. Eng.	2 STATE DEP 111 90	ARTHENT OF CORPE 9.07 3.50	CTIONS 4.5 11	SAN LUI 161 152 595 500	5 0815P 2 23.9 0 77	D CHORRO CHEEK 5 4.57 15+0	7.6 25	9 305 12E PD 250.000 330.000 1941

NAME OF DAM	DAM	NO		NAME OF	OWNER		COUNT	Y		STREAM		LO	CATION	
TYPE	UNIT	STOP	RAGE	DRAINAGE	RESERVOIR	CREST	CREST	HEIGHT	PERM	MAX OPER	CREST	SEC T		B-M YEAR
		CAPA	CITY	AREA	AREA	ELEV	LENGTH		SPWY	LEVEL	WIDTH	VÕ	LUME	COMP
CHUISTENSEN NA EHTH) 504- 5∙1• €№0•	-	JONEP 85 59	Н С МОЛЖЕ 3.63 1.40	3 • ٤ ح	48 156	CALAVEHA 0 229 5 750	5 10+1 33	STEELI 1.53 5.0	E UR 2	3.0 10	07 03	50+900 50+300 12 15E 1	*D 1951
(MW1ST14N VALLE HUCK	r 97 5+1+ ENU+	-15	PAC G 135 110	AS AND ELECT 5.96 2.30	HIC CO 3+6 9	41 135	РLACER 0 68 7 222	10•1 33	SOUTH 1.5 5.0	5 °A1 5 °A1 3*0	Ся 2.4 8	26 13	3N AE 4+530 5+920	1916 19
СІРСЦЕ С КНТН	375 5+1+ ENG+	-	150 148 150	AS D COPFIN .65 .25	6 • 1 15	30 165	GLENN 0 155 0 510	9.2 27	TRIB 1.4 4.9	STONY CR 9	4.6 15	01 20	0N 07w 30+000 40+000	°0 1967
CIRCLE S Erth	2417 S+I+ ENG+	-	NES 1 142 131	45™INE B 5CH 1.35 .52	INANER 3+6 ¥	45 148	NAPA 0 126 0 412	8.5 28	TH MI 1.3 4.5	LLIKEN CR 7 .75 2.5	4∘0 13	26 07	N 04# 1 15+500 20+300	40 45
CITY OF LINCULN EHTH	2008 5+1+ ENG+	-	CITY 450 365	OF LINCOLN	10+9 27	13	PLACER 2 1480 7 4850	10+1 33	TRI M 1.0 3.3	Анклан яа Э	VINE 3.7 12	17 12 1 1	2N 6E 141+000 185+000	۵ ۳
CLARKE ERTH	174 5+1+ ENG+	-	JUANI 86 70	TA C GARDNER .13 .05	4.9	148	MODOC 0 247 0 810	5+2 17	TRI8 .9 3.0	N FK PIT I 1	н 3.0 10	5 44	N 14E 11+540 15+095	мр 1939
CLEAN LARE IMP GRAV	10AU 5+I+ ENU+	- 5 4	¥0L0 18+00J 2.+000	COUNTY FC+C 1087.80 420.00	015TRICT 17402+1 43000	41 133	LAKE 0 79 16 260	11•6 3e	CACHE 2.2 7.5	CHEFR 9	1.2	618	2N 6W	191e MO
CLFARWELL PHASE ERTH	2 1082 S•I• ENG•	- 2	CENTR 123 100	AL CONTRA CO	STA SANITARY 2.6 0	01ST 1 3	CONTRA C 000 S 0005 PI	0514 9+1 30	GRAY5 3.0	Dig CREEK 1	9.1 30	22 2 1	2N 2W 83+000 109+000	MD ∪C
CLFMENTIA ERTH	1450 5+1+ ENG+	- 4	PENSI 1.049 850	0N TRUST FUN 5.96 2.30	0 FOR OPER E 25.3 70	NGRS	SACRAMEN 19 400 3 1300	10 • 1 33	TRI C 2.* 8.0	ONSUMNES -	81VER 14.6 48	35 8	8N 8E 190,000 230,000	M∩ UC
CLIFTON COURT F	B 1 S+I+ ENG+	-64	STATE 35,800 24,000	DEPT OF WAT 15.54 6.00	1011+8 1011+8 2500	1	CONTRA C 4 11900 4 39000	nSTA 10+4 34	(NIB 2.4 8.0	OLU RIVER 4	6 • 1 2 0	20 2 • 2 •	15 4E 100,000 700,000	MO 1970
CLDAK LAKE Enth	1181 S+I+ ENG+	-	CHARL 152 123	ES T DRUMMON .31 .12	10.1 25	79 260	SISKIYOU 0 132 0 432	۰۰۵ ار	TR18 1.5 5.0	SHASTA RI 2	VEN 5.2 17	20 44	4N 5₩ 8,850 11,580	MD 1955
CLOVER VALLFY ERTM	1030 S+l+ ENG+	•\$	PLACE 36 29	R CO WATER A 3.11 1.20	1.6ENCY 1.66 4	69	PLACER 99 55 54 180)))))))))))))))))))	TRI8 1+7 5+7	ANTELOPE 4 1.07 3.5	CH 1.8 6	29 13	2N 7E S+140 6+726	MD 1909
CLOVERSWALE ERTH	112 S+I+ ENG+	- 3	ANDRE 5.700 4.620	:# L + VEOLA 12.17 4.70	A PELISSA 187.0 462) 148 468	MODUC 30 149 57 490	6.4 21	TR18 1.5 5.0	wlicher c 2	9 4+9 16	29 4	3N 10E 9+000 11+800	₩D 1973
COASTWAYS ERTH	1600 S+I+ ENG+	-	MARY 123 100	0E FREMERY 4 .31 .12	a†KIN5 3+6 9	5 3	SAN MATE 36 300 17 1000	0 14•0 46	TRIB 1.6 5.3	4N0 NUEVO 2 1.01 3+3	Сн 7.6 25	28	95 4w 20:000 20:000	M0 1951
COGSWELL Huck	32 S•l• ENG•	-5	LOS 4 12.890 10.446	ANGELES COUNT 101.53 39.20	TY F C D 64+8 160	9 7: 24(LOS ANGE 30 176 35 585	LES 8 80.8 8 265	W FK 6+1 20+0	SAN GABRI D	EL R 5+5 18	19	2N 10W 798+970 044+945	58 1935
COIT	1620 5•1• Eng•	-	011 339 275	HANCH INC 1.55 .60	6.9 17	64 21(SANTA CL 0 122 04 400	ARA 2 11+6 38	TRIB 1.5 5.0	PACHECD C	REEK 3.7 12	21 O	95 05E 30+400 39+800	MD 1956
COLEHAN FORFHAY ERTH	97 S.I. ENG.	-A7	RAC 0 90 73	GAS AND ELECT .26 .10	191C CO 4.9 12	8	SMASTA 55 790 70 2600	6+1) 20	TRI8 	BATTLE CR	ЕЕК 3.4 11	32 3	0N 2W	MD 1911
COLUHBIAN Erth	321 S•I• E ^{NG} •	-	ETHEL 163 132	MULLIGAN 1.30 .50	4.5]]	5 16 6(PLACER 33 189 00 620) 13+4) 44	TRI8 2.1 7.0	AUBURN RA 3 1,83 6+0	WINE 4.6 15	16 1	2N 7E 21000 31000	™0 1895
COLUMBINE ERTM	622 S•I• E ^N G•	2-15	SAN . 74 60	JOSE WATER W(DRKS 1.4 3	2](34	SANTA CU 05 450 64 1480	ARA) 7+3) 2+	TR18 	SILVEH CR 9	€ЕК 4,6 15	06 0	75 02E 27,200 35,600	MD 1963
COMBIE VARA	61 S+I. ENG.	-9	NEVA(11+100 9+000	0A 1RRIGATIO 336.70 130.00	N 0IST 145.7 360	161	NEVADA 90 232 10 762	25+5	8EAR 3.0 10.0	RIVER 15	2•1 7	2 1	3N 8E 16,400 21,443	MD 1928
CONCÓW VAMA	67 5.I. ENG.	-	TMER 1,,610 8,600	ALITO TABLE 38.65 15.00	MTN 10 113.3 280	3 60 191	BUTTE 00 102 70 335	28.7 94	CDNC0 9 3.0	W CREEK	1.8	16 2	2N 04E 4+830 6+311	MD 1927
CDNN CHEEK Erth	7 5+1. ENG.	7-3	CITY 37:000 3.:000	OF NAPA 129.50 50.00	344•(850	0 10	NAPA 01 213 30 700	3 38+1) 125	CONN 4,5 15.0	CREEK	6 - 1 20	1	7N S₩ 400+000 500+000	MD 1948

NAME OF DAM	DAM NO	NAM	E OF DWNER		COUNT	Y		STREAM			- M
TYPE	UNIT ST		E RESERVOIR	CREST	CREST	HEIGHT	PERM	MAX OPER	CREST	DAM	YEAR
		PACITY AREA	AREA	ELEV	LENGIA		SPWT	LEVEL	WIOTH	VULOME	COMP
C00" NU 2	3420-	CHESTER # DE* 101	1815 ET AL	7	50NUMA 6 155	10.7	TH OHY	CH	4.3	14 web veb 40	ı
2	ENG.	+2	.16 6	25	0 510	35	۰.0		14	24.000	1961
COON CAMP ENTH	249- Sele	HANSEL CATTLE	CU 34.0	163	LASSEN 0 360	7.0	COON C	ntex	٦.0	14 33N 13E MT 28+100	3
1	ENG.	54H 11	6.CO /Y	533	0 1175	53	5.0		10	36.700	1900
COPCO NU 1 UHHV	9]- S+I+	95+000 1113-	404.7	HO	0 156	40+2	5.94	1.52	2.7	24 480 48 M	1
	ENG.	77,000 +301	0.00 \$00U	261	3 415	135	14.5	5.0	9	70.312	1455
COPCO NO 2 GHAV	91-2	6R 1113	2.00 LIGHT CO 2.00 2.0	76	C 45	11+3	6.10	2.74	2.7	29 480 04W Pr 5+320)
	ENG.	55 4300	1.00 5	249	3 14R	31	50.0	9+0	9	6.960	1925
											_
COPPER BASIN	5+1+	27+100 23	1,24 172.8	30	0 81	54.9	3.05	0#51N	1.5	14+570	3
	ENG.	22+000	9.20 427	103	9 265	180	10,0		5	19+050	1938
ABORT RUDUL AC			HATCH MISTOLST			c	BEALLEY	CREEK		36 U26 125 M	
CONMENDADEL2	1924* 5+1+	278	3.11 9.7	29	7 183] 10.1	.91		1.5	2+000	
	FNG.	225	.20 24	97	5 600	33	3.0		5	2 • 0 0 0	1905
COD16 3 1	1186-	COLONEL WITH	LAM COUNETT		MENDOCTN	0		USSTAN DI	VER	20 13N 11w M	0
EHTH	S+I+	80	.26 2.4	17	7 139	9.4	.91	0331=0 84	7.3	10 100 111 M	,
	ENG.	65	.10 6	58	0 455	31	3.0		24		19/4
COUPAI	365-	DENSE HHOS			TEHAMA		KENORI	CK CH		22 23N 06W H	n
ENTH	S+I+	63	2.33 2.0	26	0 152	9.4	1.52		3.7	19,000	
	ENG.	51	.90 5	85	2 500	31	5.0		12	24+855	1959
CORTE MADERA	837-	HANCHU CORTE	MADERA INC		SAN DIEG	0	TH PIN	E VALLEY	CH	16 165 AF 51	e
EHTH	S+1+	401	5.4H 27.9	120	0 61	×.9	2.59		2.1	2+700	
	ENG.	325	2,50 69	394	5 500	10	8.5		,	3+500	1014
COTTONWOUD	8414	RANCHO SAN D	LEGO OFVELOPHENT	c 0	SAN DIEG	0	TRT SW	ELTWATER	ĸ	30 165 15 50	
EHTM	5.1.	179	.26 5.3	12	5 140	13.4	. 91		18.3	96+700	
	ENG.	145	•10 13	41	0 460	••	3.0		e 0	120+500	19/1
COURTRIGHT	97-1	19 PAC GAS AND	FLECTRIC CO		FRESNO		HELMS	CHEFK		07 105 2AF M	0
HOCK	S+1.	152.150 10	1.01 599.0	250	0 263	94+8	1.22		4.9	1.190.000	1058
	ENO.	123+300 3	***************************************	016	002	514			10	[*550*000	1950
COWELL HESENVOI	P 1-6	N HEGENTS OF T	HE UNIVERSITY OF	CALIF	SANTA CR	υz	TRIB F	ACIFIC OC	EAN	10 115 02W M	n
EKIH	5+1+ ENG	216	1.30 2.4	13	81 85	15.2	1.52	•	9.1	20,000	1000
	240.	.,,	.50	•.	ο υ εου	50	3.0		50	300000	1070
COVOTE	72-2	SANTA CLARA	VALLEY WATER OIST	RICT	SANTA CL	ARA	COYOTE	CREEK		29 095 04E H	n
LHMK	5.1. ENG.	3(+,230 30	0,44 2784 5,00 588	24 80	5 299 13 980	42.7	7.92	1	30.5	860+000 1+130+000	1936
						• • •					
COYOTE CHEFK	397-	HIDDEN VALLE	Y LAKE ASSUCIATIO	DN .	LAKE		COYOTE	CHEEK		18 11N 6W M	D
FKIM	S+l+ ENG+	4+070 1 3+300	4,25 40.5 5,50 100	i 30	0 125	28.0	2.44		6.1 20	180+000	1969
				• //					- •		•••
COVOTE FLAT	233-	T E CUNNOLLY			LASSEN		COYOTE	CREEK		31 36N 9E H	D
EHTH	S.I. FNG.	6+480 7 5+250 3	7,70 118.0 0.00 293	5 147 480	70 62 17 205	15+8	3.05	i	3.7	15,000 19,000	1928
COYOTE PERCOL	72-	SANTA CLARA	VALLEY WATER DIST	TRICT	SANTA CL	ARA	COYOTE	CHEEK		16 085 02E M	0
FLBT	5•1• ENG.	89 58 72 22	7.93 12.1 7.00 30	1 1	73 62 38 204	24	4.88	1 2.44 R+0		256 335	1934
CRAMER	1230-	LELAND #000	SR		LASSEN		TR HOP	SE LAKE		09 32N 13E M	0
FHIM	S+I+ ENG+	3.000	6.48 202.4 2.50 500	• 150 506	00 244 53 800	3 13	3.3		7		1910
CRANE VALLEY ST	TUR 95-3	PAC GAS ANO	ELECTRIC CO		MADERA		N FK	OGAOL MA	N R .	26 75 22E M	0
EROD	ENG.	45,410 5	2.45 471.5 5.00 1165	338	30 570 30 1880	145	14.6	4.0	40	907+000	1910
CRATER LAKE	511-2	FRED H DRESS	LER CO	1 344	ALPINE		CHATER	R LAKE CR	1.7	11 10N IRE M	n
2 B L D	ENG.	320	.55 20	- 240 800	220	36	8.0	•	12	5+000	1937
CRAWFOHD RANCH ERTH	1367-	MCODWELL VAL 420	LEY VINEYARDS		MENDOCIN	ND 7 24.4	TRI M	COONFLL CA	HEEK	22 13N 11W H 57+000	n
Even.	ENG.	340	.60 17	7	45 450) 80	5.0		15	75+000	1972
CRESCENT WEIH SLUT	84- Sele	24L04 RECL 0	15TH1CT RU1 4.00		KINGS 66 100		ZALOA 3.6	CHEEK 1.98		11 185 19E M 421	n
	ENG.	50 160	0.00	2	16 327	16	12.0	6.5		550	A
GRAV	93-6 S+1.	5+430 471	3+80 25+	1 5	PLUMAS	2 31.4	11.2	2.74	4.6	UL 23N 05E M 39+400	10.0

NAME OF DAM	DAM NO	NAME OF	OWNER		COUNTY	STREAM		LOCATION
TYPE	UNIT ST	DRAGE DRAINAGE	RESERVOIR	CREST CRI ELEV LEN	EST HEIGHT	PERM MAX OPER SPWY LEVEL	CREST	DAM YEAR VOLUME COMP
	[<u> </u>					
(RI)CPER 28178	6]6- 5•1• ENG:	0172-04ANE COFPOR 42 607 34 .25	8. 5	562 262 277	MATEO 61 13+7 200 45	SANCHEZ CR .98 3.2	4.0 13	23 45 50 MD 8:000 11:000 1040
CROCKEH LIVEHSI VAHU	UN 5н= S+1+ END+	MERCED IRRIGATION 370 2705-55 380 1045-01	22+7 56	мЕНС 94 307	221 6+7 725 22	MERCED HIVER 2.90 1.52 9.5 5.0		7 55 15E MD 4+760 6+224 1910
сылм Сылм	1251= 5+1+ ENG+	FALL HIVER VENTUE 155 44.29 125 17.1J	₹ES 10+2 40	L & 5 5	FN 560 4+6 1840 15	FRASER CREE* 1.22 .37 4.0 1.2	3+7 12	29 380 6E MD 19+000 19+000 1960
CRYSTAL ERTH	410- S•I• ENG•	DAVIO FASKEN 130 .34 105 .13	3•2 8	NAPA 178 585	145 15+5 475 51	TRIB CHYSTAL CR .91 3.0	6+1 20	20 8N 5W MD 37+900 49+600 1952
CRYSTAL LAKE GHAV	104-19 5+1. ENG.	SDUTHERN CALIF ED 200 -65 162 -25	0150N CO 4.9 12	TULA 3290 10788	HE 29 4+9 94 15	EAST FURK KAWEA .37 1.2	ын н 6 2	13 175 31F MD 1903
CUL HERTSUN ERMK	97-17 S.I. ENG.	PAC GAS AND ELFC 1.049 1.04 650 .41	70 TRIC CD 28.3 70	NEVA 2050 6708	10∆ 79 5+8 258 19	TRI8 TEXAS CREE 1.22 4.0	5.5 18	2.100 1875 2.100 2.100 1872
CULL CHEEK Erih	1020+2 S•I• ENG•	ALAMEDA COUNTY FO 383 16.32 310 6.30	C AND WC OISTR 7.3 18	81 81 85	134 16+8 440 55	CULL CH 3.05 10.0	13.1 43	54+000 71+000 1963
CUMMINGS RES NO Leite	9]]48- S+I+ ENG.	LUPEN CHABTHEE 494 15.54 400 6.00	32•4 80	MODU 1550 5100	400 3+4 1300 11	W FK HUCH CREEP 1.16 3.8	3.0 10	1 42N 11E MD 1912
СИЧАМАСА Енîн	54- 5•I• ENG•	HELIX WATER DIST 14.510 31.08 11.756 12.00	81CT 395.0 976	54N 1420 464]	01EGO 203 12+2 665 40	80ULDER CREEK 1,74 5,7	3.0 10	5 145 4E SR 24+260 31+729 1887
D AGOSTINI Erth	466- S.I. ENG.	ADELE DAGOSTINI 438 13.47 355 5.20	13•0 32	EL 0 550 1815	00840D 216 9•8 710 32	SPANISH CREEK 2.59 8.5	9.1 30	35 9N I1E M∩ 20+000 30+000 1950
DANHAUSER Erth	151- S+I+ ENG+	JUHN AND WARREN 1.550 3.89 1.258 1.50	WEBEH 84.2 208	MODC 1340 4400	980 5+2 3200 17	TRI8 SFA PIT R 1.22 4.0	1VER 2.4 8	9 41N IJE MD 1**470 18:920 1890
DANVILLE ERTH	31=28 S+I. ENG.	LAST HAY M U DIS' 56 45	1+2 3	CDN 7 168 551	HA COSTA 233 22+9 765 75	SAN RAHUN CR +24 +8	6.1 20	29 015 01W MD 57+000 74+000 1961
DAVIS Efith	1416- 5+1+ ENG+	GEONGE T DAVIS E 173 .36 140 .14	T UX 3.6 9	NAPA 213 700	273 12+8 897 42	1018 POPE CR 1.62 1.22 5.3 4.0	4.3 14	08 09N 05W MD 32,000 45,000 1955
DAVIS CH ORCHAF Erth	RUS 127-2 S.I. ENG.	WILLIAM T GRACE / 2.270 23.83 1.841 9.20	4ND SONS 172+0 425	MODC 1450 4770	0C 880 5•2 2900 17	RDBERTS CREEK 1.52 5.0	3.7 12	30 &5N 14E MD 53+000 69+302 1975
DAVIS ND 2 LRTH	572-7 S•I• ENG•	FREO PODESTA JR 1.730 19.43 1.400 7.50	61.1 151	54N 44 144	JDAQUIN 500 7.9 1653 26	TRIB CALAVERAS 1.22 4.0	ਮ 5.5 18	6 ZN 9E MD 75+630 98+919 1955
DAWSON LAKE ERTH	68-4 S.I. ENG.	11.185 IRRIGATI 1.185 32.63 960 12.60	ON DISTRICT S8+3 144	57AN 77 254	15L4U5 300 4+9 1075 16	TRIB TUOLUMNE (3.47 11.4	9 4.9 16	30 35 14E MD 19:000 25:000 1896
DERACCD Erth	2465- S+I+ ENG+	JDHN HANCOCK MUTI 278 .73 225 .28	UAL LIFE INS CO 7.7 19	0 EL 0 360 1175	0RADD 213 9+8 700 32	TRIB DELR CREE 1.22 4.0	3.4 11	05 090 09E MD 20+000 30+000 1952
DEHELL Erth	628- S+I+ ENG,	DENNIS DEBLL 148 1.84 120 .71	3•2 8	54NT 150 493	A CLARA [88]6.2 616 53	TRIB 800FISH C 1.83 6.0	9EEK 5.5 18	3 115 3E MD 44+990 58+835 1952
DECOTO HÉSERVOI Erth	IN 1065-4 S.I. ENG.	ALAMEDA COUNTY W. 57 46	ATER DISTRICT 1+2 3	64 211	420 10+1 1360 33	TRI8 ALAMEDA C .37 1.2	98.EK 9.01 30	17 45 1W MD 1966
OEER CH VIVERS) Vana	LUN 61-3 S+I. ENG.	NEVADA IRRIGATIO 1+730 51+80 1+400 20+00	N DIST 22+7 56	8905 890 890	404 0+85 201 34 92	DEER CREEK 1.65 5.6	1+2	DM 30 /01 01 50100 8501 00708
DEFR CHEEK Ehîn	1007-3 S+I+ ENG+	CONTRA COSTA CDUI 28ª 10.35 233 4.00	NTY FCWCD 13+4 33	65 62 203	RA COSTA 274 8+5 900 28	DEER CH 1.83 6.0	4.6 15	21 01N 02E MO 39+100 51+100 1963
DEER LARE Erth	413-5 5•1. ENG.	MACDONALO NELSDN 248 .67 201 .26	• MECK ET AL 4.5 11	600 600 2007	189 21+9 620 72	TRIB ANGRIN CRE 1.92 6.3	ЕК 3.0 10	36 09N 06₩ MD 41+000 54+000 1958

NAME OF DAM	DAM NO	NAME DF	OWNER		COUNTY	,	STREAM		SEC T R B-M	
TYPE	UNIT STO	RAGE DRAINAGE		CREST	CREST	HEIGHT	PERM MAX OPER	CREST	DAM YEAR VOLUME COMP	
				cccv				with		-
DEL VALLE ERTH	1-56 S.I. ENU.	514TE DEPT OF WAT 95+140 385+91 77+1n0 149+00	1000 45400 FH 4F2UARCE2	236 773	890 890 890	67•7 222	8.53 28.0	1.5	3+200+000 4+200+000 1965	
ОЕБАЯЦА КСРЕНАТ Енін	47+5 S+I+ EN©+	PAC GAS AND ELECT 344 .65 28n .25	H1C CD 1C+5 26	830 2736	BUTTE 300 1035	10.2 53	THIB HUITE CHEE .91 3+0	.∧ ↓+↓ 30	2 23N 3E MD 90+080 117+810 1903	
DESILTING PASIN ROCK	3 87-2 5.1. ENG.	SAN REENAROINO CO 67 33.67 54 13.00	FC DISTRICT 2+0 5	520 1714	545 BERNA 440 1444	HDINU 5+8 19	CUCAMUNUA CHEEN .91 3.0	3.U 10	29 1∿ 7₩ 5A 19+000 25+000 1934	
DESILTING RASIN HOCK	6 A7-7 5.I. ENG.	54N HEFNAROING CO 309 33.67 250 13.00	FC DISTRICT 12.5 31	480 1573	54N 8ERNA 1620 5300	00100 6.7 22	CUCAMDNGA CHEEM .91 3.0	3.0 10	32 1∿ 7₩ 58 119+000 156+000 1937	
СЕТЕНТ LAKE LHTH	342- 5.1. ENG.	MAGDON ESTATES LT 3+330 25.90 ∠+70ñ 10.00	0 68+8 170	300 1050	LARC 430 1410	14+6 45	BUCKSNUHT CHEEM 2+44 R+0	4.6 15	09 10N 06W MD 134+000 175+260 1928	
DEVILS CAN DIVE HOCK	1 17-2 S+1+ ENG.	CITY OF SAN REPNA 97 15.54 79 6.00	180100 5+3 13	500 1635	54N BERNA 1000 3290	AUINO 4.6 15	DEVILS CAMYON (.91 3.0	DANE 3+7 12	7 1N 4W SR 25,490 33,339 1934	
DEVILS GATE GHAV	32-3 5.1. ENG.	LOS ANGELES COUNT 3.340 82.00 2.709 32.00	14 FCD 61+9 153	300 1070	LOS ANGEL 77 252	.E> 31+4 103	ARROYU SECU 4.88 16.0	9.1 30	07 01N 12W SP 26+000 34+000 1920	
DEXTER CHEEK Enth	532- S•I• E ^{NG} •	THOMAS J BEAUDET 1+154 77.70 935 30.00	ET AL 31+2 77	2050 6730	MDND 590 1931	9+1 30	DEXTER GREEK 1.22 4.0	3.7 12	12 n15 29E HD 58+9R0 77+144 1929	
DICK WEEK Enth	418- 5+1+ ENG.	HUTTES GAS AND 01 2+350 3+63 1+900 1+40	IL COMPANY 33+6 83	212 695	NAPA 300 1050	21.3 70	TRIB POPE CREE 1.52 5.0	4 3.7 12	10 9N 5W MO 16+400 21+500 1955	I
DICK-CAPIK Erth	128- S+1. ENG.	08 J H JAY AND M 1+154 1.89 939 -73	L CAPIK 63.1 155	1450 4770	M0DOC 650 2140	4.6 15	IRI8 NFK PIT R 1.22 4.0	3.7 12	07 44N 14E MO 27+000 35+000 1965	j
DICKSON MILL ERTH	1052- 5.1. ENG.	CITY OF FAIRFIELD 28 23	e ج	70 231	SOL ANO 370 1200	27.4 90	TRIB LAUREL CR .43 1.4	4.9 16	13 05N 02W AD 30+100 39+360 1960	I
DIEDERICH RES Enth	5+6 5+1+ ENG.	CITY OF GLENDALE 215 .26 174 .10	2.8 7	222 728	LDS ANGE 172 565	LES 18.3 60	1.22	4.6 15	16 1N 13W 5R 191+790 250+840 1950)
DIEMER NU R Rect	35-9 5+1+ ENG.	METROPOLITAN WATE 22 18	EP DIST .4	252 828	DRA-4GE 300 1004	52+4 172	TRIB TELEGRAPH 	CAN	15 35 9¥ 58 1968)
DIEMER RESERVOI HECT	R 35-16 S+I+ ENG+	METROPOLITAN WATI 95 77	ER UIST 200 5	247 612	0RANGE 570 1880	6•7 22	TRIB TELEGRAPH 91 3.0	CAN	15 35 9W SR 1963)
DING BOU LAKE Efith	1426- 5.1. Eng.	KENNETH K BECHTE 138 .91 112 .35	L %.9]2	122	50N0MA 2 194 1 635	10•1 33	TRIB FRANZ CR 1.43 1.07 4.7 3.5	4.3 14	24 09N 0PW MD 21+000 28+000 1955	ذ
DIVERSIUN NO 1 Grav	104-7 S.I. ENG.	SDUTHERN CALIF E 19 5853.40 15 2260.00	0150N CU 4+0 10	580 1910) 504) 95 KEBV	8.5 28	KERN RIVER	2.1 7	5 285 31E PO 4+870 6+372 1906	3
FRMK DIXON	1047- S•I• ENG•	CITY OF ESCONDID 3:090 8:81 2:500 3:40	0 27.9 64	300 1059	SAN DIEG 253 8 830	0 35.4 116	TR ESCUNDIDO C 4.72 15.5	R 6.1 20	01 125 02W SA 326+000 427+000 1970)
OOLCINI EHTH	431- 5.1. ENG.	CALVIN DOLCINI E 86 .54 70 .21	T AL 3.2 8	91 30(MARIN 1 134 0 440	10•7 35	SALHON CREEK 1.22 4.0	3.0 10	25 U4N 08W MD 21+380 27+961 1949	,
DON PEOPO Leth	68-7 5.1. 2. ENG. 2.	TUHLOCK AND MODE 505.000 3993.78 03j.000 1542.00	510 ID 5244.9 12460	261 855	TUDLUHNE 1 550 5 1800	173.1 566	TUDLUHNE RIVER 1 16.76 7.62 55.0 25.0	12.2 40	3 35 14E MD 12,000,000 16,000,000 1971	1
DONNELLS VARA	62-5 5•1. ENG.	04KDALE 5 SAN JO 74.540 585.34 64.500 226.00	AQUIN ID 174+0 430	150	TUDLUMNE 0 218 2 714	88. 291	M FK STANTSLAU 7 5.79 19.0	15 A 3.0 10	35 06N 18E MO 200+000 200+000 1958	3
UDNNER EVER VA Ertm	LLY 319- S+I. ENG.	DDNNE⊢ EVER VALL 99 3+11 80 1+20	ET CORP 6.5	201	NEVADA 0 158 0 520	6	IR S FK PRO55E * 1.98 1.68 6.5 5.5	P CR 3.7 12	34 18N 15E MO 11+980 15+665 1966	ь
DONNER LAKE Slot	301- S+I. FNG.	SIERRA PAC POWER 13+600 33-67 11+000 13-00	0 CO ET AL 388-5 960	181	NEVÁUA 0 14 7 45	4.0	DDNNER CREEK 9 .46 1.5	4.6 15	18 17N 16E MO 1923	7

NAME OF DAM	DAM NO	NAME OF	OWNER	COUNT	۲	STREAM		
TYPE		DRAGE DRAINAGE	RESERVOIR CRE	EST CREST	HEIGHT	PERM MAX OPER	CREST	DAM YEAR
	CAP			LENGTH		SPWT LEVEL	WIDTH	VOLUME COMP
DONOVAN ERTH	1422-	FREDERICK P FURTH	ET UX	50N0MA	12.2	TRIB #INOSOR CR		05 05N 08W MD
Entr	ENG.	70 .1P	4	425 295	40	1,22 4,0	12	19+700 195 3
DONOVAN EPTH	179~ S•I. ENG.	CALIF PINES RECP1 1.520 91.17 1.234 35.20	IL EST INC 89+8 1 207 4	MODOC 320 840 319 2750	8.5 28	RYE GRASS SHALE 1.83 6.0	4+3 14	10 41N 11E HO 60+000 80+000 1953
005 PUEBLOS ERTH	754- S•I. ENG.	SIGNAL LANOMAPK F 486 3.37 389 1.30	PROPERTIES INC 7.3 18	SANTA RAR 49 137 162 448	23•8 78	TR DOS PUEBLOS (3.05 10.0	6+1 20	7 4N 29₩ 5R 90+000 120+000 1946
ORINKWATER Ekth	6=16 5+1+ ENG,	CITY OF LOS ANGEL 116 .03 92 .01	.ES 2	LOS ANGEL 600 137 8060 448	.ES 32.0 105	TR 5 FHANCISQUIT 1.52 5+0	7.9	11 05% 16% 58 82+000 107+000 1923
ORUM FOREBAY ERTH	97-20 S+I+ ENG+	PAC GAS AND ELECT 696 564	RIC CO 8.9 1 22 4	PLACER 450 1250 767 4100	19•8 65	DRUM CANAL 1+22 4+0	3.7 12	16 16N 11E HD 215+250 281+514 19] 3
ORY CANYON HYDF	6-5 5.1. ENG.	CITY OF LOS ANGEL 1.410 11.66 1.140 4.50	.ES 23.S 58 1	LOS ANGEL 460 238 520 780	20•1	DRY CANYON CREE 2.62 8.6	6.1 20	35 5N 16₩ 58 280+000 360+000 1912
DRY CREEK Ekth	1007-4 S+I. ENG.	CONTRA COSTA COU 447 7.77 362 3.00	NTY FCWC0 18+6 46	CONTRA CO 143 470	9+1 9+1 30	DRY CR 3.05 10.0	4+3 14	22 01% 02E MD 46+000 60+100 1963
OUNCAN Emth]+9-2 S+I+ ENG.	UAKLY W PORTER 3+180 28+49 2+575 11+00	142+9 1 353 4	H0DOC 490 274 900 900	5.8 19	TRIB PIT RIVER 1.22 4.0	*•6 15	33 43N 9E MD 17+220 22+520 1919
DUNSMUIR RES Rect	3]=18 S+l. ENG.	EAST 847 M U DIST 243 197	2+4 6	éL≙™EDé 69 225	13•1 43	TRI S LEANDRO CH +61 2.0	e	24 025 03¥ MD 26+000 34+000 1968
DUTCH FLAT AB Errk	61-23 S+I+ ENG+	NEVACA IRRIGATIO 1+600 59.57 1+300 23.00	N DIST 56+7 140 2	NEVADA 840 151 1755 495	50•3 165	8EAR RIVER 4,27 14.0	6.1 20	34 16N 10E MD 50+000 60+000 1965
DUTCH FLAT 2 F8 Erth	61-24 S+I. ENG.	NEVADA IRRIGATIO 228 .26 185 .10	V DIST 3+2 1 8 3	NEVADA 1020 134 1336 440	23.5 77	TRIB BEAR RIVER 1.52 5.0	6.1 20	27 16N 10€ MD 95+000 124+000 1965
DUVALL ERTH	414- S+I. ENG.	FRANKLIN OFFNER 160 2.51 130 .97	4.9 12	NAPA 231 247 758 810	9•1 30	TR POPE CR .91 3.0	2.4 8	12 090 06₩ MQ 21+900 28+600 1940
DWIGHT HAHHONO ERTH	1192- 5•I• Eng.	DORRINGTON ENTERF 424 2.43 348 .94	PRISES 23.5 1 58 3	SISKIYOU 140 219 750 720	7.6 25	TRIB SHASTA RIVE 1.22 4.0	R 4+3 14	22 41N 5W MD 20+810 27+214 1959
E A WRIGHT Erth	371- 5•I. Eng.	SANDY LAKE COMPAN 494 9.07 400 3.50	10+9 27	0LENN 228 98 747 320	11.0 36	SMALL CREEK 1.89 6.2	3.7 12	09 20№ 06₩ MD 20+000 20+000 1959
EAGLE RANCH ERTH	747- 5•I• ENG•	HELEN M SHITH 370 3.63 300 1.40	7.3 18 1	5AN LUIS 440 113 448 370	0815PD 16.8 55	HALE CREEK 1.83 6.0	4.3 14	10 295 12E MD 44+000 58+000 1974
EAGLE ROCK ERTH	6-41 5+1. Eng.	CITY OF LOS ANGEL 313 .26 254 .10	.£5 2.8 7	LOS ANGEL 294 151 963 495	E5 34+4 113	1.83 6.0	6.1 20	25 1N 13W 58 246+000 322+000 1953
EARL 8 FIOCK ERTH	187- S•I. Eng.	HOWARO FINN 1.200 .65 1.000 .25	43.7 108 2	SISKIYOU 770 340 1525 1110	5.5 18	TRIB LIT SHASTA +91 3+0	R 2.4 8	01 44N 06W MD 40:000 50:000 1949
EARL 8 F10CK NO ERTH	2 2190- 5.I. Eng.	ROBERT É AND HAR 3.330 2.59 2.700 1.00	DLD R WELCH 123.0 304 2	SI5KIYOU 800 200 2630 655	6.7 22	TRI LITTLE SHAST 1.52 5.0	74 R 3+7 12	6 44N 5₩ MD 73+000 95+000 1968
EARL B FLOCK NO ERTH	3 2180-2 S+I. ENG.	ROBERT E AND HAR 2+600 9+32 2+108 3+60	DLO H WELCH 71+2 176 2	S15×IYOU 790 198 892 650	12.2 40	TRI LITTLE SHAST 1.22 4.0	14 R 3.7 12	1 44N 6W MO 58+840 76+950 1960
EARL THOMAS RES ERTH	8-15 5.I. ENG.	CITY OF SAN DIEG 132 107	2•0 5	SAN 01EG0 162 520 530 1720	17.7 58	TRIB SAN 01EGO 6 +46 1+5	6+1 20	13 165 02¥ 58 54:000 71:000 1958
EARLY INTAKE Cora	g. S.I. ENG.	CITY COUNTY SAN 1 142 1263.92 115 488.00	FRANCISCO 2+8 7 2	TUOLUMNE 720 80 2356 262	17•1 56	TUOLUMNE RIVER 4,57 15.0	1.8	11 15 18E MD 12+670 16+564 1925
EAST GLOHIETTA HEĈT	5-9 S:I: ENG:	CITY OF GLENDALE 88 71	1•6 4	LOS ANOEL 296 530 970 1730	.E\$ 6.7 22	TRI VERDUGO CAN .55 1.8	12 12	10 1N 13W 5R 6+770 8+850 1932

NAME OF DAM	OAM NO	NAME OF	OWNER		COUNT	¥	STREAM		LOCATION	8-M
TYPE		DRAGE DRAINAGE	RESERVOIR	CREST	CREST	HEIGHT	PERM MAX OPER	CREST		YEAR
I.		autri anca			Centorn	I	5741 66766	HIGH	1 VOLUME	COMP
							1010 - 1 7			
EAST MIGHLANDS	1800- 5+I+	185 HIGHLANDS OF	ANGE COMPANY	500	54 · HEHNA 9]	19.2	•91	- 1.e	11+000 11+000	, Р
	ENG.	150	10	1653	006 8	63	3.0	6	15.000	1485
EASTSTOP RES	7-4	CITY OF NAPA			NAPA		TRIB NAMA RIVER	1	2 5N 68 P	10
ENTH	S+I+	114	<i>د</i> ٠٥	46	232	16+9	.46	3.0	33+000	
	ENG.	42	7	152	/60		1.5	10	43.000	1440
EATON HASH TEPH	15 32-20	LOS ANGELES COUNT	TY FCO		LOS ANGE	LES	E4TON #ASH		13 01N 12W 5	ын
ENTH	S.I.	695 24.19 725 9.34	21.9	275	5 470 2 1545	19+2	4.42	4.6	354+570	1936
	L.1.0.		2					• -		
ECHO LAKE	97-52	PAC GAS AND ELECT	THIC CO	_	EL CORADO	o	TR UPPEN THUCKE	E A	1 11N 17E H	*0
ENHK	S.l. ENG.	2.350)2.69	136.8	2270	98	3+7	2+29 -46 7,5 1+5	4+0 13	2:700	1876
EO H LEVIN	1057-	COUNTY OF SANTA C	LARA	1.03	SANTA CL	AHA 11.4	AR DE LOS COCHE	5	34 055 01E +	•0
Este	ENG.	150 .10	13	596	470	38	5.0	16	80.445	1968
EDWARDS HESFHVO EHTH	ปม 757- 5.1.	735 1.17	/ ET AL 7.3	293	SANTA HA: 3 141	HARA 36+6	TRI GATO CREEK 2.13	6.1	25 5N 30W 5 171+R50	\$8
	ENG	\$76 .45	18	962	462	120	7.0	20	224+887	NS
E					SAN OTEC	-	SAN OTEGO HIVE	5	7 165 25 1	5.0
EL CAPITAN HYUF	5+I.	143.700 492.10	634.4	235	5 360	66-1	6.10	7.9	2+048+890	×6
	ENG.	116.452 190.00	1580	770	0 1170	217	20.0	56	2.679.680	1934
EL CASCO	827-	FRANK E HURD			RIVERSIO	F	SAN TIMOTEO CR		20 025 028 9	58
ERTH	S+1+	176 2.59	5.3	580	370	5.8	.91	3.0	8+800	1070
	ENG	143 1.00	13	1044	1200	14	3.0	10	11+500	18/4
EL OURADO FORFE	AY 97-53	PAC GAS AND ELEC	TRIC CO		EL UORAD	0	LONG CANYON		25 11N 12E	Mo
ERTH	S+1.	582 .65	9.3	1160	255	27+1	1.52 1.22	4.6 15	208+190	1023
	Euro.	4.2 423	1.	500.		•		•••		
EL TORO RESERVO	IR 1041-	EL TORO WATER UI	STRICT		ORANGE		TRIB OSO CREEK		25 065 08W	58
EHTM	S.I. ENG.	821 .26 670 .10	8.9	193	3 274 2 900	32.3 106	2.74	9.1 30	420+000 550+000	1967
	•									
ELDERBERRY FU	6-49	CITY OF LOS ANGE	LES		LOS ANGE	LES	CASTALC CREEK		36 6N 17N	58
FRIM	S+1+ ENG+	33.000 76.00	490.3	155	0 590 0 1935	179	20+0 ln+0	25	5,896,950	1974
ELECTRA DIVERSI	UN 97-11	4 PAC GAS AND ELEC	TRIC CO	6 0.	AMAOOR	13.4	N FK MOKELUMNE	H 3.7	33 7N 13E	*0
0	ENG.	65 365.00	7	2045	5 180	44	18.0	12	2+800	1947
					_					
EEK BAYUU Ekîm	1066- S.J.	KAWEAH DELTA WC 1 74 2331.00	DISTRICT	8	TULAHE 3 32	4.9	ELK 84100 2.44 1.22	5.2	36 205 24E 1	10
	ENG.	60 900.00		27	1 104	10	8.0 4.0	17		1903
FEVENS AND LANE	1261-	-							6 37N 11E 1	-
ERIH	S+I+	508 18.13	29.9	155	0 155	6.7	1.86	3.7	8+740	-17
	ENG.	412 7.00	74	5100	0 400	22	6,1	12	11+430	1953
FLMER J CHESBRO	1006-	S SANTA CLARA VA	LEY WCh		SANTA CL	4RA	LEAGAS CHEEK		25 95 2F I	H0
ENHK	S+1+	9.260 51.80	107.2	16	3 210	29.0	3.05	6.7	330+000	1055
	ENO.	1,500 20,00	203	53	2 940	73	10.0	2 2	4304000	1433
ELYSIAN	6*6	CITY OF LOS ANGE	LES		LOS ANGE	LES	TRIB LOS ANGEL	ES R	15 15 13W 5	5R
ERTM	S.I. FNG.	207 .26	2.4	142	2 146	22+6	1.22	6.1 20		1903
										• • • • •
EMERALD L 1 LON	ER 612-	EMENALO LAKE COU	NTRY CLUB		SAN MATE	0	TRIB SAN FRAN	BAY	26 055 0AW	40
ENTM	S.I. ENG.	56 ,65 45 ,25	1.6	A: 271	3 85 2 2 A O	17+4	1.83 1.52	20	14+700	
EMERGENCY STOR	AN 2004-	SACRAMENTO REGIU	NAL CO SANIT O	151	SACRAMEN	70	TRI LAGUNA CRE	EK A.6	18 7N SE	*0
2	ENG.	575 .12	77	1	3 4230	13	2.1	15	106+400	υC
ENERSON	255- S+I+	M MALLERY AND W 1.09	MALLERY 17.0	129	LASSEN 0 520	9.1	1.22	CH 4.0	16 29N 12E 1 34+000	*D
	ENG.	418 .42	42	4241	0 1700	30	* • 0	13	45+000	8
EMERY	A Q 1 -	MODE WATCH ACCOR	TATION		CAL AVEDA	ç	MOKINNEYS CH		35 05N 13F 4	*0
ЕНТН	S+1+	777 1.61	12+1	76	0 154	16.2	1.83	3.7	19.000	
	ENG.	5 6. UED	30	250	v 505	53	0+0	12	23.000	1850
EMPIRE WEIR NO	1 721-	EMPIRE #EST SIDE	INH DIST		KINGS		SOUTH FK KINGS	н	36 195 19E I	Mo
FLUT	S.I.	62 4921.00		6	3 23 8 77	5.5	4.57 .76		122	1906
		++00+00		20	- 11	10	21		100	
EMPIRE WEIR NO	2 720-	TULABE L BASIN W	AT STOR DIST		KINGS		SO EK KINGS R		20 205 20E	#D
PLB1	S+I+ ENG+	592 4511.78 480 1742.00	34•3 97	50	∠ 56 3 185	4+6	15+0 4+5		352 460	1938

LOCATION

NAME OF DAM	DAM NO	NAME OF	OWNER		COUNT	Y		STREAM		LOC SEC T	R B	- M
TYPE	UNIT STO	RAGE DRAINAGE	RESERVOIR	CREST	CREST	HEIGHT		MAX OPER	CREST	DA	M	YEAR
	CAP	ACITY AREA	AREA	ELEV	LENGTH		SPWT	LEVEL	WIDTH	VUL		COMP
ENCINO Emim	6=7 S+1+ END-	CITY OF LOS ANGEN 12+710 3+63	LE5 66+0	30	LCS ANGE: 0 560 9 1850	.£5 51+2	ENCINO 3.96	CH	9.1 30	24 01/ 2+41	16# SP	1924
ENGUIST EHTH	158+ 5+I,	45141E CF R E Sn 228 5.18	днТноџт 17+0	134		3.7	TH OLI	VEHS CANY	UN 1+8	24 47	12E M	D
ESTATES	ENG. 31-10	145 2.00 FAST HAY MU CIS	42 TRICT	*40	ALAFEDA	28.3	2.8 TRI8 S	FRAN BAY	6	20 1	2+150 5 3w H	D 7919
EUREKA LAKE	5+1+ Eho:	56 STATE CEPT OF PA	3 RKS AND HEC	77	PLLPAS	93	2.0 EURERA	GHEEK	19	23 22	30+000	1903
FRIM	S+1+ ENG.	494 1.66 400 .64	17.0	950	0 137	8.2 27	2+13 7+0		4+6 15			1866
EWING ERHK	1072- 5.I. ENG.	987 CO #ATEH 987 1,55 600 .60	+0 ₩CHK2 DI21 1	74 243	0 168 5 550	19•2 63	Ewing 1.62 5.3	2,13 7.0	6+1 20	1 31	12W M 35+000 77+000	D 1972
FAIRBANKS GRAV	836- S+I. ENG.	FOUNDATION FOR 0 123 3.69 100 1.50	CEAN WESEARCH 8+5 16	4] 4	54N GIEG 3 59 2 194	0 11+0 36	TR SAN ,61 2.0	01EGUITC) # 1+2 4	34 13	3 3 S 1+190 1+560	R 1927
FAIRCHILDS ERTH	145-5 5+1. Eng.	JCSEPH № LONG 1.111 15,54 900 6.00	259×0 6×0	150 500	₩0D0C 0 370 0 1200	6.1 20	TR18 F 1.22 4.0	AIRCHILD	►D= 3.0 10	12 43	N 9E.₩	D 191≜
FAIRMONT HYDF	5+1. ENG.	CITY OF LOS ANGE 9.260 6.73 7.537 2.60	LE5 69+6 172	90 304	LOS ANGE 0 1310 3 4300	LES 36+9 121	∆NTELO 2.74 9.0	PE VALLEY	4.9 16	12 7 5 6	N 15# 5 32+400 96+300	9 1912
РАТРМОUNT РАРК Ентн	51- S+I, ENG,	CITY OF RIVERSID 247 56.95 200 22.00	E 16.2 40	24 79	RIVERSID 2 244 3 900	E 3.7 12	7818 5 •91 3•0	ANTA ANA	R 12.2 *0	14 2	5 5N 5 21,000 28,000	in 1923
FAUCHERIE HOLK	51-22 5.I. ENG.	NEVADA IRRIGATIO 6.790 25.90 5.500 10.00	N 015T 61+5 152	187 613	NEVADA 0 203 1 665	15.2	CANYON 2.44 8.0	CREEK	3.0 10	13 16	N 12E ₩ 65•720 85•950	D 1964
FAY GUN67 ERTH	2468- 5.1. ENG.	MPS FAY CANNON 144 1.55 117 .60	••0 1∂	69 227	EL DORAD 0 121 0 396	0 12+2 40	TRI8 4 1.52 5.0	EBER CREE	ЕК 4+6 15	11 10	N 11E ₩ 18+000 24+000	D 1961
FEATHER R HATCH GHAV	PY 1=47 5.1. ENG.	STATE DEPT OF #4 716 9427.60 580 3640.00	TER RESOURCES 21+0 52	5	8UTTE 5 183 1 600	19.2 63	FEATME 10+06 33+0	R RIVER	3.0 10	08 19	N 04E M 7+080 9+260	1964
FELT LAKE ERTH	614-2 5+1. ENG.	HOARD OF TRUSTEE 1.111 .52 900 .20	S STANFORD UN	IV 11 36	54NTA CL 2 180 7 590	20.4 67	TR L05 2,59 8,5	1FANCOS 1,96 6+5	Сн 4.6 15	22 6 1	5 3⊮ M 81⇒790 06∍975	0 1930
FERN LAKE ERTH	1-13 S+I. ENG.	50N0MA STATE HQS 297 .65 241 .25	PITAL 5.7 14	18 59	50N0MA 1 91 5 300	12.2	TRI8 H 1.22 4.0	ILL CREE	5.5 18	21 06	N 06¥ M	'D 1921
FERRARIO Exth	506- S.I. ENG.	ERNEST FERRARIO 309 2.65 250 1.10	ESTATE 13+0 32	10 35	CALAVERA 7 274 2 900	5 7.6 25	TRI8 8 1.52 5.0	IEAR CREE	× 3.7 12	19 4	N 10E M 34≠000 44≠000	'D 1955
FINNON LAKE Mydf	1-34 5.1. Eng.	STATE DEPT FISH 494 .70 400 .27	AND GAME 14+2 35	74 243	EL 00RAD 0 253 1 830	0 15+2	JAY 81 1.52 5.0	RD CREEK	19.5 64	16 11 1	N 11E ⊨ 79+560 04+059	1905
FIOCK NU 2 Erth	189-2 S+I+ ENG,	FRED M FLEOK 392 .20 318 .10	16.2 40	77 253	515KIYOU 0 271 8 890	4+3 14	TRI8 5 .91 3.0	HASTA RI	VER 2,7 9	35 45	N 06₩ M 9+000 12+000	1946
FLEMING MILL N ERÍ∺	0 2 14=6 5.1. ENG.	CITY OF VALLEJO 42 .20 34 .10	6 • 6	51	50LANO 5 174 4 570	11+6	TRI8 N .76 2.5	ADA HIVE	R 12.2 40	63	N 3₩ ⊭ 28+000 37+000	•D 1912
FLORENCE LAKE MULA	104*9 S+I. ENG.	SOUTHERN CALIF 5 79:450 440.30 64:406 170.00	EDISON CO 389.3 962	223 732	FRESNO 10 950 19 3106	45.4 149	S FK 5 4,11 13,5	54N J04QU 	IN R 1 ³	36 7	5 27E × 43+260 56+576	1926 1926
FLY IN ACRES LRTH	503⇒ 5+1, ENG,	HLUE LAKE SPRIN(123 6.27 100 2.41	95 HOMEOWNERS 2 3+6 9 9	ASSN 116 380	CALAVERA 0 79 4 260	5	MORAN 2.71 9.1	CREEK	4+3 14	32 05	N 15E M 18+700 24+500	4D 1953
FOLEY NO 1 ERTM	392-3 S∙I, E∿G,	MAGOON ESTATES (664 1.79 538 .69	_10 9 15-8 9 39	30 103	LAKE 10 294 19 965	13+1	TRIB 8 1.74 5.7	BUCK SNORT	CR 3.7 12	04 10	N 06W M 63+000 83+000	1965 19
FOLEY NO 2 ERTH	392-4 5+1.	#4GOON ESTATES 1 247 .7	TC 7.7	30	LAKE 10 163	8.5	TRI8 0	BUCKSNORT	CR 3.7	04 10	N 06% M 21+000 28+000	*D

NAME OF DAM	DAM NO	NAME OF	OWNER		COUNT	Y	STREAM		
TYPE	UNIT STO	ORAGE DRAINAGE PACITY AREA	RESERVOIR	CREST	CREST	HEIGHT	PERM MAX OPER SPWY LEVEL	CREST	DAM YEAR VOLUME COMP
		· · · · · · · · · · · · · · · · · · ·	1					1	
FOOTE NO 3 LHÌH	۵2A+2 S+I+ Ehu,	«ILRENT FOOTE ET 96 .60 78 .23	AL 2.4 6	159 521	SULOMA 9 1M3 1 600	35	TRI KELLUG CREI 1.52 5.0	3.0 10	7 YN 78 MN 30+000 40+000 1470
FONTE NO 6 EHTH	428-3 5•1. ENG.	GILHENT FOUTE ET 144 .60 117 .23	AL 2.8 7	171 560	50NUMA 1 88 290	11.9 39	TH1 KELLUG CHEN 2.65 8.7	6.7 22	7 9N 7w MD 26+400 34+500 DC
FOOTHILL PARK ERTH	1036- S•I• ENG•	CITY OF PALO ALTO 58 -28 47 -11	4+9 12	24 812	541.74 CLA 7 135 2 444	23.8 78	TRI LOS TRANCO: 1.22 4.0	5 CH 6.1 20	34 065 038 MD 100+000 130+000 1445
FOOTHILL RANCH EHTM	573- S+I. ENG.	LUNUHLAU BRUS 123 2.33 100 .90	8.4 22	64 21 (54N JOAQU 116 380	11N 4+6 15	TRIB CALAVEMAS 1.22 4.0	N 3.0 10	19 3N 9E MD 4+570 5+972 1452
FORGESTURN DIV Vana	63=7 S.I. ENG.	060VILLE WYANDUTT 442 230.51 354 89.00	E I O 12	55(1800	BUTTE 101 333	30•2 9-	5 FOHK FEATHER 4.72 15.5	۲ 1.5 5	32 20N 07E MD 4+720 6+174 1962
FOHEST LAKE EHTH	642-2 5+1. ENG.	CALIF+AMERICAN NA 528 .26 428 .10	TEH CO	85	MONTEREY 7 350 5 1150	18•3 60	THI8 PACIFIC 04 +46 1+5	CEAN 3.7 12	27 155]W MO 1892
FOREST MEADOWS EHTM	1495- 5+1+ ENG+	FOHEST MEADONS DE 133 1.04 108 .40	VELOPHENT CO 2.8 7	96(3)64	CALAVEHAS 139 457	3 18+0 59	ANGEL CHERK 1.22 4.0	9.1 30	34 4N 14E MD 47+000 61+000 NS
FOSTEP ERTH	827- 5•I. ENG.	104LL¥1L0 CO ¥ATE 69 2.33 56 .90	R UIST 2+4 6	177(581)	RIVERSIDE 0 R4 2 277	11.6 36	LILY CREEK 2.13 7.0	3.7 12	12 55 2E SR 16+180 21+157 1945
FOUNTAINGROVE ERTH	1421- 5+1. ENG.	HOBERT M WALTER E 500 -80 470 -34	13+4 33	145	50NDHA 5 152 5 500	11+8 38	TRIB MARK #EST 1+22 ++0	CR 4.6 15	2 7N 8W HO 45+000 59+000 1453
FRANKIE ERIM	399-2 5.1. ENG.	084-DELL CORPORAT 81 .49 66 .19	10N 2+B 7	510 1668	LAKE D 50 B 165	15.5 51	PODL CHEEK 2.59 8.5	3.7 12	16 14N 10¥ MN
FREDONIA Erth	249+2 5+1. ENG.	HANSEN CATTLE CO 370 5.18 300 2.00	8•1 20	1710	LASSEN 0 55 0 180	8.2 27	TRIB PINE CHEEN .91 3.0	K 1.0 6	20 33N 13E MD 1914
FRENCH LAKE RDCK	61-6 5•I• ENG•	NEVADA IRRIGATION 15.430 14.50 12.500 5.60	015T 136+4 337	2030 8684	NEVADA 0 61 8 200	30.5 100	CANYON CREEK 1.52 5.0	4.6 15	17 180 138 MO 1659
FRENCHMAN Ehth	1-43 5•1• Eng.	STATE DEPT OF #41 62+900 212+38 51+000 82+00	ER HESOURCES 594+9 1470	171	PLUM45 0 219 7 720	39.3 129	LIT LAST CHANCE 5.79 19.0	E CH 9.1 30	33 24N 16E MO 409+000 535+000 1961
FULLER LAKE Erth	97-21 S.I. Eng.	PAC G&S AND ELECT 1.300 1.42 1.060 .55	RIC CO 27.9 69	163) 534;	NEV+04 0 111 2 365	11•0 36	JORDAN CREEK .76 2.5	3.0 10	17 17N 12E HO 5+5+0 7+250 1870
GARVEY HES EMTH	35-6 5.1. Eng.	HETHOPOLITAN WATE 1,990 .26 1,610 .10	R 015T 15+4 38	17 58	LOS ANDEL 7 15T0 0 5164	ES 48+8 160	TRIB RIO HONDO 2+13 7+0	6.1 20	26 015 12¥ 5A 2+3*7+700 3+070+500 1954
GASTALUI ERTH	1466- S+[+ , ENG.	LEON GASTALOI 102 .28 83 .11	2.4	49	EL OORADO 0 160 0 525	0 11.0 36	TRIB WENBER CR 1.04 3.4	EEK 3.7 12	33 11N 10E HO 10+000 13+000 1951
GEM LAKE Mula	104-37 5+[+ ENG+	7 SOUTHERN CALIF E 21.720 56.98 17.604 22.00	0150N CO 111.3 275	280 905	моно 210 3 68 8	22.9 75	RUSH CHEEK 1.52 5.0	1.5 5	30 025 26E MN 15+760 20+612 1917
GENE NASH Vaha	35-2 5+1+ ENG.	METHOPOLITAN WAT 7.770 15.28 6.300 5.90	ER 015T 96+7 224	22 74	54N BERN 7 117 6 383	ARUINO 41+5 136	GENE WASH 3.05 10.0	1.5 5	32 3N 27E SR 11+000 14+000 1937
GEORGE FIOCK NO Enth	0 1 189- S+1. ENG.	FRED M FLECK 275 .49 223 .19	15•4 38	77 253	SISKIYOU 0 221 0 725	5.8 17	TRIB SHASTA RI •91 3•0	VER 3.7 12	03 44N 06W MC 14+000 18+000 1954
GENRGE HEESF RI Ehth	ES 225= S+I+ ENG+	4800LU # 54RGENT 241 .57 195 .22	55 9.9		5HA5TA 135 447	8.0 29	TRIB TAUPOLE C 1.22 4.0	REEK 4.0 13	20 31N 05W MO 6+300 8+200 1476
GEORGETOWN CON Emth	TRL 460-2 5.1. ENG.	GEONGETOWN OIVIO 62 .26 50 .10	E P U DISTHIC 1+6 4	7 98 371	EL UDRAD 0 168 0 550	0 11.6 38	CANYON CHEER 1.13 3.7	3.7 12	5 12N 11E MO 14+630 19+392 1956
GEPIG FL8T	1231- 5+I+ ENG.	GERIG 0AM A550CI 136 4902.87 110 1893.00	ATION	127	LASSEN 7G 23 76 74	3•0 10	PIT RIVER 2.74 .03 9.0 .1		03 38N 07E MO 1939

NAME OF DAM	DAM NO	NAME OF	DWNER		COUNT	Y	STRI	έ Α Μ	SEC	T R B-M
TYPE		RAGE ORAINAGE	RESERVOIR	CREST	CREST	HEIGHT		OPER CREST		DAM YEAR
		ACITY AREA	AREA	ELEV	LENGTH		SPWT LEVE	L WIDTH		COMP
GERLE	1009≁5 S+I+	SACRAMENTO MUN UT	ILITY DISTHIC 20.2	т 1600	EL NURADO) 17•7	GERLE CHEFI 3.05	K 1+2	15	13N 14E MD 6+500
	ENU.	1.200 24.00	5 U	5240	395	56	10.0	4		8:500 1962
CTURAL TAN	11-	TTY OF SANTA HAD				DHARA	SANTA YNEZ	RIVER	2.1	5N 27W 50
LONA	5+1.	12.340 543.90	135.6	430	183	50.3	7.01	30 2.1		\$7.000
	ENG.	A*AAH 510*00	335	1402	600	185	<3.0	•0 /		12:000 1450
GIFFEN HESFHVOI	н 699-	HARRIS FARMS INC			FRESNO		TRI HOLLAN	U CREEK	14	135 23E MD
FHIH	5 • I • FNG •)+111 2.85 900 1.10	35.2 87	180	3A0 1250	8.8 24	1.22	4.6 15		63.000 83.000 1971
	2		_		1250	-				
GILES	448-	HILLY YARBROUGH A	NU L & HUMPHR	EY	SOLAND		TRIB SHEEN	EYCH	21	07N 01W MD
FEIH	S+1. ENG.	119 .42	17	175	695	18	5.0	12		18.660 1465
GILMORE ERTH	571- 5+1+	GREENLA# GRUPE 679 12.43	21.0	52	SAN JOAO 300	u1∾ 8₊s	TRIB MOMMO 1.83	N SLOUGH 3.7	9	2N 9E MD 30+000
	ENG.	550 4.80	52	170	1080	58	6.0	12		40:000 1918
and here the		CLEN MAGTIN DOCOR					MOUNTAIN N	ONE CH	28	10 18 50
ERIH	s.1.	41 .76	.8	172(92	16.8	1+83	3.0	20	37+000
	ENG.	-30 -30	2	5636	302	55	6.0	10		461340 1420
GLENDAKS 968 RE	5 5-7	CITY OF GLENDALE			LOS ANGE	LES			23	1N 13W SR
ERTH	S+I.	35 .26	• 4	296	o 67 220	18.9	1.22	7.3		54+190 70+870 1949
	Eno.	E.7 #177								
GOFFINET	470-	T JACK COWLEY H C	INC		AMADOR		JACKASS CR	EEK	16	6N 10E MD
ERTH	S+I+ ENG+	243 3.63 197 1.40	6+9 17	213 700	3 178) SP5	11+6	1.68	3.7		31+900 41+700 1954
GOODWIN	62 -	OAKDALE S SAN JOA	AUUIN ID 28.3	109	CALAVERA	5 24.7	STANISLAUS	RIVEH 4.6	10	15 12E MO 8+550
	ENG.	500 975.00	70	359	460	81		15		11+178 1912
	_							(NO 60		1.21. 1.01. 10
GRAMAM ERTH	395= S+I+	77 .47	јн 1.6	41	LARE 67	11.9	1,65	4,0	1.4	13M 10M MD
	ENG.	62 . 18	4	135	520	39	5+4	13		1959
GRANI FES	451-	COSUMNES LARIG AS	SSN		SACRAMEN	то	COSUMNES R	IVER	35	OBN DBE MO
GRAV	S+l.	93 1385.65	12.1	46	8 111	5.2	1.22	.9		900
	ENG.	10 233.00	20	13	304			5		
GRANT COMPANY	1057-2	COUNTY OF SANTA C	CLARA		SANTA CL	ARA	ARROYO AGU	JAGUE	2	TS 2E HO
ERTH	S+I+ ENG.	740 1.04 600 .40	17+8	491	0 24 5 80	27	4.0	3.7		12+270 16+050 1927
GRANT LAKE Ehth	6=33 Sele	CITY OF LOS ANGE	LES 443+1	218	MONO 0 213	26.9	RUSH CHEEK	17+4	15	15 26E MD 370+000
	ENG.	47,525 60.00	1095	714	5 700	87	15.0	57		490+000 1940
					EAL OF DU		GRACE VAL		17	026 025 CD
ERTH	H05=2 S+1+	300 6.73	B+1	157	0 S2	10.	3.05	3.0	1,	024 034 36
	ENG.	243 2.60	20	515	2 170	35	10.0	10		1964
GRAVEN	136-2	HERBERT E BELL JI	R		MODOC		TRIE CANYO	N CREEK	23	40N 11E MO
ERTH	S+I.	1,360 2.59	85.6	159	0 S00	4.0	.91	S.5		10+000
	E 140 8	1.00		360	0 1030	1.3	3+0	10		100000 1917
OREEN DAKS NO	1 1604=2	CAPITULA INVESTM	ENTS INC		SAN HATE	0	GREEN UAKS	S CR	29	095 04W MD
ERTH	S.1. ENG.	354 2,59 287 1.00	22	3	3 268 7 880	39	6.0 3	,91 3.7 3.0 12		32+830 42+934 1936
GREEN VALLEY	673=	DOROTHY DAVIDSON	ET AL BAL	90	MARIPOSA	10.1	SHITH CHEE)К 4+3	12	025 16E MD 70:000
2	ENG	240 .59	20	320	0 1040	33	4+0	14		90,000 1957
							DUC 8040		21	CN 30 HO
ERTH	S+I+	185 1,84	4.5	30	0 101	12+;	1.80	4.3	21	23,300
	ENG.	150 .71	11	108	5 330	40	5.9	14		30,500 1956
GREEN VALLEY I.	ANE BOA-	GREEN VALLEY MUT	UAL WATER CO		SAN BERN	ANDINO	GREEN VALL	EY CREEK	22	2N 2W SR
HULA	S+I.	309 3.11	6.9 22	206	0 130	17+	3-0	.6		1+100
	E	1.20	66	015	• • 23			۲.		1700 1703
GREEN VEHOUGO	6-4.	CITY OF LOS ANGE	LES		LOS ANGE	LES	TR TUJUNG	WASH	15	02N 14# 58
FHIH	S•I. ENG.	122 .26	1+2 3	43 140	0 138 5 452	35+	1.52 5.0	6.1 20		79+000 97+000 1953
GRFENHUHN ENTH	1010-	CITY OF YREKA 660 28-49	9.3	84	SISKIYOU 0 400)) 10+'	GREENHORN 2.13 1.	CR 8.5	33	45N 07W MD 104+400
	ENG	\$35 11.00	23	275	4 1300) 35	7.0	j.S 28		136,500 1960
ODEENI FAF	1.0	0110 SE 001001-0			1.05 400-		TOTO CAN -		1.6	25 114 50
ERTH	5+I.	25 +85	. 4	14	2 98	7.0	5 +30	7.6	10	8+800
	ENG.	∠v •33	1	*6	5 J20	, 25	1.0	23		114200 1451

NAME OF DAM	DAM	NO		NAME OF (WNER		COUNT	Y		STREAM		SEC	T R 8	- M
TYPE	UNIT	STO		DRAINAGE	RESERVOIR	CREST	CREST	HEIGNT	PERM	MAX OPER	CREST		DAM	YEAR
	L						1		I.			J		
cor(01)	. 7.	_	FOUTLE		u		NONDHA		1818 w	INDSOR CR	E F K	06		n
ENTH	S+1+	•	123	.26	•• 5	10	7 52	12+2	1.52		3.0	• -	6+710	1961
	ENG		100	•11		351	U 170	••	5.0				01//1	
GREYSTUNE RES	1061	-	CITY O	F НЕVERLY Н	1465		LOS ANGEL	. 65	3.4			12	15 15W S	A
RECT	S•I• ENG•		60		2.0	62	4 1140	75	.8				9.300	1970
									601331	* Cobfr		36	301 035 4	
GRIZZLY CREFK EHTH	349 S+l+	•	Р М Д N 96	0 CAROL DRE 2.33	2.4	108	D 85	15+2	2.13	T CHEEN	6.1	35	28.700	
	ENG.		76	• 9 0	6	353	5 240	50	7.0		20		3/.000	1864
GRIZZLY CREEN	295	-	J ∺ ST	EIN AND 5 L	AWSON		PLUMAS		GRIZZL	Y CREEK		20	23N 14E H	n
SLUT	S.I. FNG.		173	132.09	4.5	150 505	0 46 4 151	11•3 37	1.52	2	1.5		1+310 1+716	x
GRIZZLY FORFHAY	94 5.1.	-1	PAC GA	5 AND ELECT	HIC CO 15.4	132	PLUHAS 0 157	26.5	GR1226	Y CALEK	1.8	34	24N 06E M 12+800	D
	ENG.		1,112	13.00	38	432	1 516	87	5.0		6		16.800	1928
CD1731 V MALLEY	,	-62	STATE	DEPT HE WAT	FW RESOURCES		PLUHAS		HIG GR		EK	02	23N 13E H	'n
ENNK	5.1.	1	02+400	113.96	1618.8	176	g 244	35+1	3.05	5 ⁻	9+1 30		180+000	1965
	ENG.		03.000	44.00	4000	5.0	5 000							•
GROSSPUNT	56		HELIX	WATER OISTR	101	24	SAN DIEG	0 13.7	ALVARA	UO CREEK	6.1	16	165 1W 5 87.530	R
ERIH	5+1+ ENG+		365	.21	20	66	0 975	45	4.0	3.0	20		114+481	1890
							()) = 7 F		1010 0	EATUED D	TVED	24	214 45 4	
GRUB FLAT ERTH	344 5+1.	-2	REAGAN HO	IE AND H JE .36	AN OBERUONP	38	0 183	5.5	2.1	3	2.4	20	19+000	
	ENG.		70	.14	10	124	5 600	19	r.0		a		234000	[863
GUACALUPE	72	2-5	SANTA	CLARA VALLE	Y WATER DIST	RICT	SANTA CL	ARA	GUADAL	UPE CH		32	085 01E H	'n
ENTH	S.I. FNG.		4.270	16.06	30•4 75	19	1 212	43+3	3.09	5	5.1 20		400+000 500 +000	1935
HAIWEE	e 1 (6-24	CITY (JF LOS ANGEL	ES 730.1	115	[NYU 0 470	24.7	HOSE A	VALLEY B	20.7	2	215 37E + 457+800	0
Rior	ENG.		58,525	89.00	1804	377	4 1555	81	16.0		68		598,747	1913
MACE MILL		. _	COUNT	OF RIVENSI	11F		RIVENSIO	F	E FK	INUIAN CR	EEK	21	45 ZE 5	5R
ENTH	5.1.	•	49	3,89	1.6	163	94	12.2	2,3	2	12.2		12.000	1949
	Fire •			1.50	-	233								
HALSEY FOREHAY		7-23	PAC G	AS AND ELECT	RIC CO		PLACER		TRIB	UNY CHEEK	3.0	13	13N 08E M	40
FHIM	ENG.		235		10	161	9 1167	42	4.0	٤	10		131.940	1916
HAHEL ERTH	450 S+1.	9-	432	DWK LIVESTOC	;К 14+0		9 122	110 ? 7.9	1.9	B	3.7	12	11.000	•D
	ENG.		350	.73	36	16	400) 26	6.5		12		14+000	1957
HAHILTUN	37	4-	LEON	WHITNEY			GLENN		THIB	MATSON CR		08	21N 06W 1	٩0
ERTH	S+I. ENG.		137	1.66	5.7 14	24	14 226 10 742	8.5	5 1.2 4.0	2	3.7		10+500	1967
HARBOR VIEW ERTH	101	5+5	COUNT 35	Y CF ORANGE	1.2	2	ORANGE 58 101	19.6	JASMI 6.1	NE GULCH 0	18.3	31	065 09W 1	58
	ENG.		28	.39	3	19	330	65	20.0		60		63,000	1964
HAROLD RESERVO	18 5	7-2	PALHO	ALE WATER O	ISTRICT		LOS ANGE	LES	TR AN	TELOPE VA	LLEY	3	5N 12W 1	58
ENTH	S.I.		5.180	12.69	116.0	5 80 282	50 850 24 2800	9.1	3.5	1	3.0 10			1891
	E.10.				200	201								
HARRIS		6-	*ILLI	AH J MCGUIR	E		SOLANO		TRIB	JAHESON C	AN 2.1	10	04N 03W	40
FWIN	5+I+ ENG.		*0	.70	2.0	2:	30 550	43	4.3		7		29+300	1954
			61 V b 0	ELOE COUNTY						SON OWFER		29	35 58	58
FRIH	S+1+	3-2	259	S.18	5.1	7 3	0 23	2 15.3	2 1.6	8	4.9	•	42+000	1054
	ENG.		210	2.00	1*	11	23 760	0 70	2,5		10		33+000	1424
HARTZELL	74	6-	в и н	ARTZELL ET	AL		SAN LUIS	5 OUISP	SANTA	RITA CRE	EK	1	285 10E	HO
ENK	5∙I∙ ENG.		370 300	10.10 3.90	12+1	12	ru 84 20 279	5 48	3.3 11.0	R+0	16		32+000	1965
													A35 A01	£.0
HARVILL NO 1 EMTH	79 5+1+	8-2	UNITE 30	U CALIF BAN .26	K ANU MABLE I	BAUER B 1-	UHANGE 49 BI	3 15.	2 1.5		3.0	32	13+950	ur
	ENG.		24	.10	2	4	90 27	1 50	5.0		10		18+250	1942
HARVILL NO 2	79	- 84	UNITE	O CALIF BAN	K ANO MABLE	BAUER	ORANGE		TRIB	SANTA ANA	. +	32	035 08W	SA
LALH	S.l. ENG.		27 22	1.14	2	8 1 4	45 6i 75 22	8 16. 2 54	5 1.5 5.0	2	4.0 13		16+500 21+604	1941
	•													
HAT CR NO 2 ÚI GRAV	y 9 5+1-	87+10	9 PAC 0	AS AND ELEC 1623.93	THIC CO 38.	0 9	5HASTA 10 3	7 5.	HAT C 8 1.1	REEK 3	3.0	29	36N 4E 6+400	HO
-	ENG.		620	627.00	89	29	80 12	0 19	3.7		10		8+400	1942

NAME OF DAM	DAM NO	,]	NAME OF	OWNER		COUNT	Y		STREAM		LOCATION		
TYPE		TORAGE	DRAINAGE	RESERVOIR	CREST	CREST	HEIGHT	PERM	MAX OPER	CREST		DAM	YEAR
		APACITY	AREA	AREA	ELEV	LENGTH		SPWY	LEVEL	WIDTH		/OLUME	COMP
HANFINS	651=	THOM 71	AS H HA+KINS	ET AL	201	SAN BENT	01	N FK V	IBURAS CH	16.1	21	115 AE M	n
0100	ENU.	575	4.20	22	67	5 350	72	8.0		60		57:000	1928
HAYNES HES	-6552	4005 7.240	E VALLEY RAND 13.73	05.9	113	SHASTA D 267	20.4	GODSE 1.37	CH	5.8	0 4	35N 02E M 138+260	D
E . 1 .	ENG.	5.670	5.30	237	370	875	67	4.5		19		180,825	1965
HEALOSBU∺G ∹tr ⊧LdT	10u2- S-1.	(UUN 154	14 CF SONOMA 2079.77	10.1	2	50NOMA 5 101	**6	HUSSIA 2.74	N MIAFH	4.9	28	09N 09W M	0
	ENG.	125	803,00	25	8	1 330	15	9.0	1•0	16			1953
		C D AN		0 4647.4 04		1.45551		61 475	CLEFT		0.6	345 115 H	
HEATH HESENVUIN	5+1+	11.670	56,2U	181.3	169	0 490	13.7	1.52	CHEEK	4,9	00	83,000	0
	£№0,	8,050	21.70	448	554	0 1620	45	5.0		16		108.000	1965
STENAN LOWE	6 14 -			0 0 00					FK CADE	1 N -	3	95 21F H	10
EHIH	5+1+	3.700	10.88	52+2	220	0 183	10.7	1.22		6.1	2	27.000	
	ENU,	3.000	4 • ĉ ∪	159	720	0 600	35	4.0		20		33+000	1954
HEIN	1491=	NAKI	COMPORATION			CALAVERA	s	TR AEA	IN CR		36	UNN OGE M	،
EHTH	S+1.	175	1,94	10.5	8	4 380	4.9	1.22	2	3.0		11.100	1043
	FNG.	195	. /5	26	21	5 1250	10	••0		10		141500	TAPE
HENDERSON	1-		TON SCHOOL OF	INDUST		AHADOR		JACKAS	S CHEEK		09	06N 10E H	10
ERTH	S.I.	579	2.54	12.5	24	0 192	17.1	1.22	2	2.4		50+000	10.23
	ENG.	*65	1.00	16	/8	/ 630	20	**0				/0,000	1452
HENDERSON FOREH	4 y 1 -	I PRES	TON SCHOOL OF	F INDUST		AMADOH		TRIB S	SUTTER CRE	EEK	18	6N 10E M	n
ENTH	S.I.	11	.26		19	0 58	12.2	1.22	2	3.7		17:100	1002
	ENG.	30	•14		02	e 140	40	0		12		229400	1046
HENDRICKS	675-	EDNA	V HENDRICKS			MARIPOSA		TRIB +	IONSE CREE	ЕK	4	75 19E *	•0
EHTH	S+1.	160	1.35	5.3	43	0 104	10+1	1.8;	3	3.0		12+500	1958
	ENO.	• • • •		10	1.40	0 340		0.0		••			
HENNE	413-	MACO	INALD NELSON	. HECK ET AL		NAPA		ANGw1P	HRANCH		31	09N 05W M	0
EHTH	S+1+	139	2.36	3.6	55	0 143	14.9	1.27	2	4,9 16		50:000 65:000	1959
	E140.		• • • 1		1.1.4	5 470						000000	
HENHY JH	841-	WR A	NU MJ BOSTRO	н		SAN DIEG	0	SKYE	ALLEY		S	175 3E 5	58
VAHA	S+I.	242	24.09	8.9 22	75 247	0 76	10+1	3.0	1	.9		2:295	1929
	2												
HENSHAN	69-	v1\$1	A IFRIGATION	OISTRICT		SAN DIEG	0	SAN LU	IS REY R	IVER	10	115 2E S	58
HYUF	S.I. FNG.	203.581	\$30,95	2436+3 6020	84 274	0 198	37.5	3.90	5	6.1 20		400+000	1923
HERNANUEZ	1025-	> 54N	BENITO COUNT	Y FC AND FC D	IST	SAN BENI	τυ 	SAN BI	ENITO PIV	EH o e	01	185 10E +	•0
ENTH	S+I. ENG.	22,200	220,15	238.8	241	0 240	12+	19.0	•	28		500+000	1962
HIGH EMIGRANT L	. 1-	27 574	E DEPT FISH	AND GAME	204	TUOLUHNE		NORTH	FK CHERR	Y CK	11	04N 21E	* D
GRAV	S+I+ ENG+	6	1.30 \$50	3.6	970	0 1/	. 6	1.3	5	5		64	X
HIGHLAND	6-	12 CIT	OF LOS ANGE	LES	1.0	LOS ANGE	LES	TRIR	ARHOYD SE	C0	6	15 12w 5	5 A
CHIN	ENG.	6.	.10	4	62	1 185	12	1.5	5	8		6+000	1909
HIGHLAND CREEK	1011-	2 LAKI	COUNTY FC A	NO N	T	LAKE 191	22.9	HIGHL	AND CREEK	6.1	30	13N 09W 1	* 0
C	ENG.	3.50	14.00	140	149	6 625	75	12.0	-	20		180,000	1965
							_						
HIGHLAND LAKE GHAV	5.1.	31 STA' 10'	E OEPI FISH	AND GAME 6.1	236	EL 00840	2+1	IMI8 (HORICON H	*ð TAFH	20	13N 16E 1 88	-0
	ENG.	8	• . 3u	15	782	0 200	, ,			3		115	1955
HIGUERA ERTH	5+1+	EST 10	OF PARION C	WELLEA 2.0		54NTA CL 9 160	.дна 1 3.44	1.S	CALEMA C	4.6	32	34±000	-0
	ENG.	8	•10	5	19	5 525		5.0		15		«S:000	1953
						11.80			nt.u.c. e=			ADS 315	ND
HILLSIDE	104- S+l,	30 SDU 16,SD	IMERN CALIF E 33.67	UISUN CO 72.8	296	10 198	24.7	э нк 1.8	01240⊬ C8 3 1,22	3.4	12	\$7+160	··U
	ENG.	13.36	13.00	180	970	8 650	81	6.0	4.0	11		74,759	1910
		_	6105 04 T			60.000		1010	-			104 134	MD
HILLSIDE RANCH ERTH	4420- S.l.	HIL 25	SIDE HANCH 1.61	4 + C	16	50N0MA	18+3	1818 1818	HUUSE CR. 4	3.7	04	36+460	-0
	ENG.	21	n •65	10	62	317	60	8.0		12		47,688	1967
								101-				. 0	-
HINES HROTHERS	1114- S.I.	SPL 24	RWN MEADOW RA 7 2.46	16.2	127	MDDDC 10 SIC	3	1+2	5 ETI HIAFH	3.0	e /	11+000	- U
	ENG.	20	.95	4 D	+17	5 1660) 14	4.0		10		14,400	1955
HOC 61 67			E. 100104810	N. COMPANY		1.45551		1810	SIISAN 879	FP	36	30N 05	NO
ENTH	5+I+ S+I+	5+40 9+90	20,72	404+7	168	L=35CN 30 540	4.e	, <u> </u>	1	3.7	63	20.4 46	
	ENG.	8.00	₽ €, 00	1000	55()r 1760) 15	3.0		15			1941

NAME DF DAM	DAM NO	NAME	OF OWNER		COUNT	r y		STREAM	LOCATION
TYPE			RESERVOIR	CRES	T CREST	HEIGHT		X OPER CRES	T DAM YEAR
	CAP	ACITY AREA	AREA	ELEV	LENGTH		SPWY L	LEVEL WID'	TH VOLUME COMP
HOLF Ентн	₽13- S+I+ ENG.	MARK ANDHEWS E 121 - 90+ 98 - 35.	1 AL 55 5•7 00 14	22	NIVERSIO 23 67 32 220	E 13+1 43	TR18 SAN 2.53 8.3	ITA ANA H 4.: 14	36 25 6W SP 3 22+000 28+P00 1472
НОЦІОАУ ЦАКЯ Ентн	1074- S+I+ ENG+	HOL104¥ LAK€ C 185 2. 150 .	DMHUNITY SERV 0 10 4.9 51 12	15T 13	EL DOHAD 10 178 50 585	0 11+9 34	54WHILL 1.52 5+0	GREEK 4. 10	6 4N 10E MD 30+000 39+000 1451
HOLLISTEN BASTE ENTH	P 1071- S•I• ENG•	CITY OF HOLLIS 199 161	TER 7.3 18	21	SAN BENI 86 1450 82 4760	10 4+0 13	THIE SAU .91 3.0	• RENITO H 3. 12	33 125 SE MD 7 170+000 220+000 1972
HOLMAN Erin	2006- S+1. ENG.	CITY OF ANGELS 369 • 299 •	26 4.9 10 12	5	CALAVERA 10 211 59 692	5 31.7 104	TRI ANGE 1.52 5.0	LS CREEK 6. 22	3 2N 13E MO 7 130+000 170+000 UC
HORSE LAKE Enth	245+ 5+1. ENG.	SNOWSTORH RANC 93 31. 75 12.	H DA 13.8 GO 34	1 15 51	LASSEN 50 370 00 1200	3.7 12	5NDWSTOF 1.22 4.0	YM CHEEK 3. 10	34 33N 14E MD 0 3+000 4+000 1912
HOUR HOUSE Váhá	1034-2 S+I+ ENG+	YUHA COUNTY WA 352 375. 285 145.	TER ÅGENCY 55 S+7 0n 14	50	NEVADA 00 111 49 364	20+7	MID FOH 5.79 19.0	к үшөа м 1. б	20 18N 09E M0 8 6+300 8+200 1968
HUFFHAN ANTFLOP Ehth	E 112-2 S+I+ ENG.	PELISSA ANO MA 1.910 93. 1.550 36.	LE 24 134.4 00 332	14 48	M000C 60 300 00 1027) 4.6 7 15	CLOVER 5 1.74 5.7	5WALE 4. 15	11 43N 10E MD 6 6+500 8+500 1922
HUNTERS CORA	99-2 S•I• ENG•	PAC GAS AND EL 247 31. 200 12.	ECTHIC CO 08 4.9 00 12	9 32	CALAVERA 80 113 05 370	45 3 13•1 5 43	MILL CHE 2+13 7+0	EEK •09 1• •3 •	18 4N 15E MO 2 2+000 2+000 1928
HUNTINGTON LAKE GHAY	1 104-10 S+I+ ENG+	SUUTHERN CALIF 109+620 204, 88+834 79,	EOISON CO 61 583.2 00 1441	69 2 21	FRESNO 20 400 54 1310	D 51.8 D 170	816 CRE 2,59 8.5	EK 1.07 1. 3.5 6	14 85 25E MA 8 89+300 116+800 1917
ICE MOUSE Hock	1009- S+I+ ENG.	SACRAMENTO MUH 56+720 720 45+960 280	UTILIIY OISTRI 52 2744 00 678	ICT • 16 54	EL DORAE 60 44(54 144(00 0 45•7 0 150	50UTH FI 5.33 17.5	* SILVER CR 1.22 9. 4.0 30	1 11N 14E MD 1 470+000 610+000 1959
ICE LAKES GRAV	1324- 5.I. ENG.	SIERRA LAKES (93 S. 75 2.	000017 WATER 01: 18 30+4 00 75	ST 21 68	PLACER 00 12 175 40	2 3.7 0 12	SERENA +49 1+6	CREEK 3	34 17N 14E MD 9 70 91 1942
INGEPENDENCE Enth	105-6 S•I+ ENG+	SIERRA+PACIFIC 22+830 19 16+500 7	POWER CO 43 2934 50 725	• 21 69	SJERRA 20 256 52 841	8 9•4 7 31	INDEPEN 1.98 6.5	DENCE CR 1.07 3. 3.5 12	35 19N 15E M0 7 6+690 8+749 1939
INDIAN CHEEK ERTH	1062- S.I. ENG.	SOUTH TAHOE P 3.860 8 3.130 3	U DISTRICT .03 64.1 .10 160	8 17 56	ALPINE 10 440 08 1440	0 21.6 0 71	IND]AN 2.44 8.0	CREEK 7. 24	3 10N 20E MO 3 206+000 269+000 1967
INDIAN CHEEK Entm	1462- 5.[. ENG.	8EVERLY 0 8RA 554 15 457 5	E 26 1*• 90 36	6 3	EL DORA 300 200 104 68	DO 9 11.0 5 36	INDIAN 1.98 6.5	CR 1,37 4, 4,5 16	18 10N 10E MO 9 26+870 35+142 1946
INDIAN ULE Flot	97-11 S+I+ ENG+	3 PAC GAS ANO E 30.600 409 24.600 158	ECTRIC CO 22 2347. 00 5800	3 15 49	LASSEN 510 81 962 260	0 7.9 4 26	MAHILTO 2.44 8.0	N CREEK 1.04 3.4	13 284 08E HD 1924
INDIAN VALLEY ERTM	1080-2 S+1+ ENG+	YOLO COUNTY F 376+000 315 300+000 122	CWC DISTRICT 98 1618. 00 4000	8 4	LAKE 60 25 502 85	9 67.1 0 2 20	TRI CAC 1.19 3.9	ME CREEK 5.18 12. 17.0 40	9 14N 6W MD 2 1+100+000 3+400+000 UC
INGALS SAAHP Erth	141-2 S+1. Eng.	MRS J C HOXSE 3+520 28 2+650 11	Y + MRS R J HAR •49 105 •00 262	RIS 0 15	M000C 520 67 990 220	0 7.0 0 23	INGALS 1.37 4.5	S₩дмР 4, 10	27 45N 11E MO 9 21+700 28+400 1918
INTERBAY GRAV	1030-3 S+1. ENG.	PLACEN CO WAT 220 233 178 90	ER AGENCY •10 2• •00 7	6 2	PLACER 770 7 535 23	0 21+3	H FK AM 3 7.77 25.5	ERICAN RIV 1.98 6.5	35 14N 12E M0 9+000 2 12+000 1966
IRON CANYON ERTH	97-12 S+1. ENG.	24 PAC GAS ANO E 29.990 28 24.300 11	LECTHIC CO •49 206• •00 \$10	4	SHASTA 620 30 675 100	0 64.0	CEOAR S 0 3.05 10.0	ALT LOG CR 9. 30	21 37N 01W M0 51 1+000+000 1+000+000 1965
IRON GATE Erfr	91-3 S+1+ ENG+	PACIFIC POWER 1+200 11844 1+000 4573	AND LIGHT CO •07 •04• •00 1000	7 2	SISKIYO 710 22 343 74	U 7 57.3 5 188	KLAMATH 3 4.57 15.0	4 RIVER 6. 21	09 47N 05W MD 51 693+000 906+000 1962
ISLANO REIR Flut	80-2 5.1. ENG.	LAGUNA IRRIGA 284 4144 230 1600	TION OISTRICT •00 •00		KINGS 72 6 236 22	8 4. 4 13	NORTH F 0 3.96 13.0	FORK KINGS R 1.52 S+0	10 185 20E MD 1926
IVANHOE ERTH	6+1 S+1. ENG.	3 CITY OF LOS A	NGELES 3.	2	LOS ANG	ELES	TRIB 84 7 2.13 7.0	ALLONA CREEK	8 15 13W 58 2 0 1906

NAME OF DAM	DAM N		NAME OF	OWNER		COUNT	Y		STREAM		SEC T R B-M		
TYPE	UNIT	TORAGE	ORAINAGE	RESERVOIR	CREST	CREST	HEIGHT	PERM	MAX OPER	CREST	DAM	YEAR	
		APACITY	AREA	AREA	ELEV	LENGTH		SPWY	LEVEL	WIDTH	VOLUME	COMP	
IVFRSCN	=9651	J H 7.505	MCARTHUR FT A	41.3	131	LASSEN	13.7	TR JUN	IPER CR	4.9	04 37N 08E 118+00	MD 0	
EATH	ENG	2,000	1.70	102	428	0 1854	45	5.0		16	154.00	0 1968	
J V DE LAVFAGA	653-	6 74	N SCHAVIA		51	SAN BENT	TU 8.5	1.07	UIEN SARE	E CR	27 125 7E	MO	
2	FNG.	514	.15		166	8 1050	58	3.5		20	75+00	0 1940	
												_	
J W WISDA Erih) S.I.	57 STAT S6	E OLPT OF PAP	INS AND NEC	35	LO5 ANGE 0 107	LES 15•2	1.22	OPANGA CA	6.1	7 15 16w 20+00	58	
	FNIS	45	• • • • • • •	4	114	0 350	50	4 = 0		20	20+00	0 1958	
		14.5	CON VALLEY 10			444-000		14.04 50			09 05N 105	No	
LARKSUN CREFK	10 15+ S+1+	27.100	150.22	155.8	14	7 350	58.8	3.96	N CHEEN	3.4	935+00	0	
	ENG	22.000	58.00	385	48	1 1140	193	13.0		11	1+223+00	0 1965	
LACKSON LAKE	61.			0157		NEVADA		JACK 50	N CREEK		31 19N 13E	MD	
ENTH	5+1+	1.200	1.50	21.4	201	0 230	6.7	1.22	.61	1.8	4+40	0	
	ENG.	1.000	• • • • • •	23	000	0 755	22	4.0	210	0	5170	0	
JACKSON MEANOWS	61-	20 NEVA	DA INRIGATION	015T		NEVADA		MIDOLE	FK YURA	я	18 19N 13E	MO	
HOCK	S+I. ENG.	84,530 68,501	95,83	416+8 1030	180	0 470 5 1530	59+4	7.16	2.59	9.4 31	1+350+00	0 1965	
					- 6 1								
JACOBS CHEEK	53-	6 EL I	OPACO IRRIGA	TION UIST		EL CORAC	0	JACOBS	CREEK		23 11N 9E	MO	
ENTM	S+I. FNG.	72	1.27 7 .49	17+0	37 120	0 107 0 350	53	5+1		14	39+50	0 1948	
	2												
JAMES E OREN	373-	CLA	IR SPURLOCK ET	T AL		GLENN	• •	TRIB 5	TONY CREI	EK	29 21N 06W	MO	
FRIM	S+I+ ENG+	7(25	16	24 80	4 125 0 410	24	3.0		- 9 '	10.00	0 1894	
JAMES H TURNER	10-	21 017	COUNTY SAN A	FRANCISCO	14	ALAMEDA	50.0	54N AN	TONIO CR	9.1	22 045 01E	MO	
ERIA	ENG.	50,50	40.00	825	48	6 2160	193	18.0		30	3.240.00	0 1964	
JAMES MONTGOMES ERTH	AY 1220-	MAC 81	LE 1 MONTGOMEI	RY 4.5	25	5MASTA 9 73	7.3	FLAT 0	REEK	6.1	19 31N 5% 5+00	0 MD	
	ENG.	6	5 .50	11	85	0 240	24	5.0		20	7+00	0 1869	
JAHES POHTER Enth	1123- S.L.	р мүд 13	IT W VOLENTIN 1 .16	E &7 AL 7.7	140	0 380	6.4	1,31	ANKEN CH	3.7	20+00	. MD /0	
	ENG.	10	•06	19	460	0 1240	21	4.3		12	20+00	0 1928	
	681-	90H				ΔΜΔΠυρ		TRIB C	OSUMNES	A	30 8N 11E	мо	
ERIM	S+1+	12	•70	6.5	48	0 165	9.4	1.52	2	4.6	16+00	0	
	ENG.	10	.27	10	156	0 540	16 (5.0		19	21+00	0 1951	
JANES FLAT	121-	910	ART BROTHERS	INC		MODOC		MOSQUI	TO CREEK		25 47N 108	MO	
ERTH	Sel.	1.73	0 15,54	62.7	155	0 229	6.4 1 21	2,01		3.0 10	7+02 9+18	0 1918	
	5.001		• ••••			•							
JEFF DAVIS	82-	4 CAL	AVERAS P U DI	STRICT		CALAVERA	s	TRI WE	T GULCH	CREEK	27 6N 138	. MO	
ERTH	S•I• ENG.	2.22	0 1.09 0 .42	25.1	86 280	0 31 5 102	2 114	5.0	2	30	\$55+00	0 1973	
JOHN ORP	483-	JEA	N ORH APPLEGA	TE	_	ANADOR		TRIB	ACKSON C	R	10 05N 098	E MO	
EHTH	S+I+ ENG+	18	8 2.20 2 .85	14.0 36	25	6 180 0 590	20	4+0	2	12	8+6	0 1959	
JOHNSTON	605-	2 MAL	F MOCH BAY PR	OPERTIES INC		SAN MATE	E0	ARROYO	LEON	.6	32 55 51	4 MO	
GARY	ENG.	3	0 7.60	5	9	6 13	31	6.0	4.0	2	i	0 1919	
JUNCAL VARA	34-	2 MON 7.75	1ECITO CO WAT 0 44.03	EA UIST 57.5	68	5ANTA 8/	42+1	SANTA 1.8:	YNE2 91V 3 1.52	1.8	28 05N 251 30+01	/ 58)0	
	ENG.	6.28	3 17.00	142	223	43	0 140	6.0	5.0	6	40+01	0 1930	
						5. 000.		E ** 1150	. ¢0		20 120 140		
JUNCTION	10/9-	2 SAC 4:01	0 367.78	25.9	136	0 16	B 51.4	2 5.49	9	1.5	20+01	50	
	ENG.	3,25	0 142.00	64	446	8 55	0 168	18.0		5	30+01	10 1962	
UNGE NO 3	3336.			NT CO				TRIB	LOVER CR	,	26 33N 011	e Mo	
ENTH	5+1+	5	2 .39	2.0	76	0 14	6 10.4	1.2	2	3.7	18:01	0	
	ENG.	4	<i>د</i> .15	5	25(10 48	بەر پ	۰.0		12	23101	1903 V	
JUNGE NO 1	2225	2 010	AMIC MANAGEME	NT CO		5HASTA		TRIB	CLOVER CR	2	34 33N 01	# MO	
EHTM	S+I+	22	2 1.17	5.3	72	20 26	2 13.	1.2	2	6.1 20	36.0	00 1966	
	5	10			2 30			- • •					
KELLEY + GREIN	ER 133-	- 014	MONO TWELVE P	ANCH CO LTO		MODOC		TRIB	PIT RIVER		21 43N 13	E MO	
EBNK	S.I. ENG.	e 7	8 10.62 1 4.10	14+6 36) 151 495	10 17 50 58	7 3+4 0 11	3.1	•	4.9 16		1923	
KELLY CABIN CA	N 1620	·> coi	T RANCH INC	5 4		SANTA C		KELLY	CABIN CA	IN CR 3.7	28 95 5	5 MO 00	
CHIN	5+1+		0 1 20			7 30	32	7.0	-	12	31.7	00 1955	

NAME OF DAM	DAM NO		NAME OF D	WNER		COUNT	Y		STREAM	-	LOCATION	— ө-м
TYPE	UNIT STO	RAGE	ORAINAGE	RESERVOIR	CREST	CREST	HEIGHT	PERM I	MAX OPER	CREST	DAM	YEAR
· · · · · · · · · · · · · · · · · · ·			1			1						1
KELLY LAKE Enth	97-24 S+I+ ENU+	PAC GA 413 335	S AND ELECTR 1.30 .50	10 (n 5.9 22	1807 591(PLACER 152 500	6.4 21	TR N FI 1.52 5.0	AMEHICA 1,22 4+0	1.5 5	23 17N 12E - 6+000 8+000	1458 W
NELSEY EHTH	5+1+ 5+1+ FNU+	₩ 6 KE 1+200 1+000	ية ٢. 2.45 1.10	•0.9 114	119 39(MERLED 274 900	9•5 2n	1H18 S 1+71 5+6	ғоык пру	Сн 4+3 14	31 45 15F 14+000 25+000	1454 1
KERCKHUFF DTV VAMA	95=A S+1. ENG.	PAC GA 5.310 4.300	S AND ELECTH 3962.70 1530.00	IL CO 64+6 160	303 994	MAREHA 151 495	32.3 100	54N JD 7.07 23.2	d⁼U 5°1€ 740∏V bIA	ER 3.0 10	24 95 22E 17+000 22+000	טי זאאט
KEHN R CUUNTY P Ehîh	K 735= S+1+ ENG,	CUUNTY 975 790	CF KEHN 1.55 .60	45.7 113	160 524	KER1: 1430 4700	5.5 18	THIB K 1.27 4.0	EFN RIVER	3.7 12	04 295 28E 110+780 144+882	1959 1959
KIDD LARE Emrk	97-25 S+1. ENG.	PAC GA 2,340 1,930	S AND ELECTR 1.61 .62	IC CU 36.0 89	663) 2020	PLACEN 131 430	*0 15*5	TR S F 1.07 3.5	UHK YUBA	н 4.0 13	29 17N 14E 1 8+120 10+620	∿n 1855
KIMRALL CREFK ERTH	A3- 5.I. ENG.	CITY (424 344	F CALISTOGA 8.81 3.40	5.7 1*	176	NAPA 99 5 325	24+4 80	KIMBAL 3.05 10.0	L CREEK 1.83 6+0	4.6 15	23 9N 7W 1 70+000 91+000	4D 1439
KINCAIU EHTH	97-72 S.I. Eng.	PAC GA 62 50	S AND ELECTR 1.30 .50	9.2 9.2 9	601 2010	TUOLUMNE 152 500	7.6 25	TRI8 C 1,22 4,0	URTIS CRE	2.7 9	9 IN ISE 1 2+410 3+149	40 1860
KINNEY MEADOWS Emth	513- S+1. ENG.	ALPINE 1+111 900	LAND AND RE .93 .36	5 CO 13.4 33	254) 831	ALPINE 102 7 335	13+4 44	TRI8 S 1.52 5.0	ILVEN CRE	LK 4,6 15	08 08N 20E 20+000 30+000	1929 1929
KOKILA ERTM	320- S•I• ENG•	POY M 67 54	FREDEPICKSON .31 .12	ET AL 3.6	12:	PLACER 2 191) 625	5.5 18	TRIB M 1.07 3.5	INERS RAV	1NE 3.7 12	34 11N 07E 6 6+000 8+000	40 1951
KRAMER Erik	156-6 S+1. ENG.	L W KF 146 118	AMER ESTATE 72.52 20.00	8•1 20	128 420	MODOC D 122 D 400	9.4 31	#100# 3+66 12+0	VALLEY CR	ЕЕК 3.0 10	30 39N 7E 7+460 9+756	40 1937
RUHN Emth	624- S.I. FNG.	CHARLE 105 85	S 0 KUHN .26 .10	2•0 5	15 50	54NTA CL 2 95 312	20+4 67	TR18 0 1.22 4.0	₩Y CHEEK	3.0 10	27 75 2E 26+100 34+130	40 1947
KUNKLE ERTH	97-7 S:1. ENG.	PAC GA 312 253	AS AND ELECTR .65 .25	1C CO 7.3 18	46 149	8UTTE 0 300 6 1040	16+5 54	RUNKLE 3.11 10.2	CREEK 1,22 4+0	6.7 22	31 22N 4E 61+900 80+960	MO 1907
L L ANUERSON ERTM	1030- S.I. ENG.	PLACE 164,990 133,700	R CD WATER AC 121.73 47.00	GENCY 573.9 1418	161 527	PLACER D 820 1 2700	69+8 224	M FK A 8,08 26,5	MERICAN R 2.44 R+0	9.8 32	36 15N 13E 2+610+000 3+420+000	MD 1965
L MISSION VIEJ(Emtm	0 1794- S.I. ENG.	MISSI0 S+310 ++300	0N VIEJO COM 9.32 3.60	60.7 150	21 71	URANGE 9 530 8 1750	39•6 130	050 CR 4.88 16.0	EFK	36.6 120	30 65 7w 1•164•000 1•522•000	se uC
L VAN NOMMAN R' Erth	YPS 6-48 5+1+ ENG.	CI17 296 240	OF LOS ANGELO .26 .19	4.9 12	35 116	LOS ANGE 0 103 3 600	LES 23+8 78	SAN FE 1.52 5.0	RNANUO CR	9.1 30	6 2N 15W 400+000 500+000	58 1970
LA GRANGE GRAV	68-2 S.I. ENG.	TUHL0 617 500	CK ANO MODES 4009.32 1548.00	10 ID 23.5 58	9 29	ST&∿ISLA 0 05 4 280	US 39+9 131	TUOLUM	NE RIVER	6.1 20	16 35 14E 30,390 39,741	MD 1894
LA HERHADUPA ERTh	415- 5×I. FNG.	ELLEN 136 110	MACVEAGH 1.04 .40	2.0 5	15 50	NAPA 2 ⊕7 0 2∺5	22.3 73	TR18 C 1.71 5.6	ONN CHEEP	3.0 10	28 8N 5W 29+000 38+000	MD 1948
LACY FMANKLIN GRAV	L 10+-11 5+I+ ENG,	50UTH 576 467	ERN CALIF E0 3.37 1.30	150N CO 12•1 30	315 1032	TULARE 0 122 7 400	6.4 21	EAST F .30 1.0	ORK RANEA	2.7 9	25 175 31E	MD 1905
LAFAYETTE EHTH	31-2 5.1. ENG.	EAST 4,320 3,500	HAY N U OIST 3.43 1.40	RICT	14	CONTRA C 2 370 7 1200	40+2 132	LAFAYE 5.43 17.8	TTE CHEEP	61.0 200	36 01N 03W 1•347•890 1•762•875	40 1929
LAGUNA Erth	793-5 S+1+ ENG+	THE 1 370 300	FVINE COMPAN 2.59 1.00	۶ 8.9 22	8 26	084NGE 2 175 9 575	12+2	TRI8 5 1.83 6.0	AN DIEGO	847 3.0 10	19 65 8W 34+000 45+000	58 1938
LAGUNA REG RAS Entr	IN 32-22 5+1. ENG.	2 LOS A 319 258	NGELES COUNT 14.50 5.60	Y FCD 4.9 12	11 38	LOS ANGE 6 116 0 300	LE5 13+1 43	LAGUNA .46 1.5	* * * Sri	3.0 10	20 15 12# 20+000 26+000	SR 1970
LAGUNITA Emtm	1427- 5.1. ENG.	UH WA 164 133	AD ¥ICK ET A .60 .23	L 3.2 0	: 5 18	50N0MA 6 94 5 308	14+9 1 49	TRIB 1,31 4,3	114050× CF	PEEK 4.9 16	01 08N 09⊎ 20+000 30+000	MD 1954

NAME OF DAM	DAM	NO	NAME OF	OWNER		COUNT	Y	STRE	AM	LOCATION
TYPE	UNIT	STORAGE	ORAINAGE	RESERVOIR	CREST	CREST LENGTH	HEIGHT	PERM MAX OF SPWY LEVEL	ER CREST	DAM YEAR VOLUME COMP
			1		L	1 1				
LAGUNITA ERTH	614 5•1. ENG.	- 4 HOAF 321 261	PD OF THUSTEES 1 1.55 1 .60	S STANFORD UN	1 V 4 1 4 (SANTA CLA 8 760 2 2500	RA 4+6 15	TRI8 5 FRAN 1.07 3.5	847 6.7 22	10 65 3w MD 11+000 14+000 1900
LAGUNIIAS Erth	33 5+1+ ENG.	-> MAN 421 341	ΙΝ ΜΟΝ ΜΑΤΈΗ Ο 4.06 1.80	9.9 22	24 79	MARIN 132 433	14.6 48	LAGUNITAS C 2.29 1.60 7.5 5.5	ЕЕК 3 3.7 12	11 1∿ 7₩ MD 65+000 85+000 1872
LARN ADA ROSE Emtm	1034 5+1+ FNG+	- BROC 177 134	DKTRAILS COMPU 9 1.48 1 .65	UNITY SERVICE 2+8 7	DIST 47(1555	MENDOCINO 1 160 5 590	15+2 50	TRI8 WILLIT: 1.52 5.0	CR 4.6 15	11 180 140 MD 53+100 69+400 1964
LARE ALMANON HYUF	43 S+I+ EN⊍∙	-3 PAC 1+614+100 1+30H+000	6#5 AND ELECT 1302.77 503.00	11435.6 26257	1380 4519	PLUMAS 380 1250	39.6 130	N FK FLATHER 4.57 15.0	RIVER 22.9 75	28 27N 8E MD 1+172+000 1+532+800 1927
LARE ALTA EHTH	97 5.1. ENG.	-26 PAC 333 271	GAS ANU ELECT 3 - 26 1 - 10	65 F 65 F 65	1040 3398	PLACER D 291 955	6+7 2¢	TR N FK AME) +61 2+0	104N R 1.5 5	35 16N 10E MD 15:920 20:827 1862
ίανε δώσεια Grav	Я9 5+1+ Fiv5+	-2 DONM 441 330	4EH SUMMIT PUB 7 .62) .24	18 UTILITY (7-3 18	2190 2190 7190	NEVADA 0 250 8 820	59 59	TRISFK 900 1.62 .05 5.3	A RIVER .6 3 2	16 J7N 15E MO 1+230 1+610 1924
LAKE ΔΗΡΟΦΗΓΔΓ ΗΥυΓ	805 5•I. ⊦∾⊍.	- LAKE 594200 484000	: ARHOWHEAD DA 1 17.61 1 6.80	M CURPORATION 315-7 780	1560 5110	SAN BERNA 219 720	HUTNO 57.9 190	LITTLE BEAR 2.74 2.44 9.0 8.0	CRELK 42.7 140	14 2N 3W 5R 1+000+000 1+300+000 1922
LAKE ARTHUR ERTH	97 5•1. ENG.	-27 PAC 114 94	GAS AND ELECT 4.14 1.60	rric co ۲۰۳۶ ۲	461 1494	PLACER) 84 • 290	13+4 44	50UTH FORK (1.92 6.3	187 CR 2.4 8	19 130 9E MD 21+653 1909 21+653 1909
LARE CAMILLE LHIH	5.1. FNG.	-5 NAPA 75 61	STATE HOSPIT -26 -16	1 • 2 3	39	NAPA 183 3 600	9+1 3⊽	IP TULUCAY (.52 1.7	7+3 24	13 05N 04W MD 17.000 22.000 1880
LAKE СНАНОТ ЕНГН	14 S.I. ENG.	-6 CIT: 1.3RC 1.120	0F VALLEJU 16.84 6.50	46.5 [15	24	SOLANO 113 370	12+8 42	TRIB NAPA H) 2.29 7.5	VEH 28.0 92	6 3N 3₩ MO 57+000 75+000 1870
LARF CO SAN DIS Erth	5 2 1081 S • I • ENG •	-> COU1 947 807	Y OF LAKE 1.53 .59	1 3 • 0 3 2	44(1439	LAKË 198 5 650	23.5 77	IRI LYDNS C 1.52 5.0	6.1 20	25 ISN 10W MD 170+000 220+000 UC
LAKE CU SAN OTS Enth	57 1081- S+I. ENG.	LAKE 302 245	COUNTY 54NIT .93 .36	ATION DISTRIC 9.7 24	;⊤ 4≜0 1436	LAKE 259 850	11.0 36	TR BURNS VAL 1.22 4.0	LEY C∺ 6.1 20	15 13N 7W MO 28+700 37+500 1972
LAKE CURMY Entm	14* 5+1+ EN:3+	CITY 13+200 15+700	0F VALLEJO 44.03 17.00	41A 19A*9	119 392	NARA 174 572	32.6 107	GORDON VALLE 4.57 3.05 15.0 10.0	Y CR 4.6 15	I9 6N 2₩ MD 208+000 272+000 1926
LAKE СИТАМАГА Ентн	1076 5+1+ ENG+	LAKE 3.200 1.000	CUYAMACA REC 31.08 12.00	: AND PRK D151 44.5 110	1410 4628	SAN DIEGO 300 1027	5.2 17	80ULDER CREE .91 3.0	к 3.0 10	4 145 4E 5P 30+100 39+306 1968
LARE CANIHIO Fuim	1411 5•[. ENG.	- 08 # 114 92	ILLIAM N ANDH 1.66 .65	1E# 4.9 12	11 37	NARA 229 750	6.7 22	TR 5004 CR 1+65 5+4	3.U 10	23 UGN 04W MD 11+300 14+800 1955
LAKE ELEANOH Mul a	9. 5.1. E ^N G.	-2 Cliv 34,310 27,800	CDUNTY SAN F 204.61 79.00	RANCISCO 383∙7 →48	1420 4661	TUOLUMNE 380 1260	18•6 61	ELEANON CREE 1.22 4.0	к 1 1	3 1% 19E MD 8+900 11+640 1918
LAKE ELEANON Cura	1763- 5.I. ENG.	THE 126 104	PHUDENTIAL IN 3.11 1.20	15 CU OF AMERI 3+6 9	300 985	VENTURA 43 140	11+3 37	ELEANOR CREE .30 1.0	к 1.2 4	27 IN 19W 5R 459 600 1061
LAKE FURDYCE Rock	97. 5.1. ENG,	28 PAC 57,590 46,662	GAS AND ELECT 77.70 30.00	RIC CO 281.7 696	1980 6481	NEVAGA 294 965	42.7 140	FORDYCE CREE 5.18 .91 17.0 3.0	к 3.0 10	34 18N 13E MD 318+570 416+645 1926
LAKE FHANCIS HYUF	1034- Sol. Eng.	-9 YUHA 2:350 1:905	COUNTY WATER 17.61 6.80	AGENCY 42.5 105	500 1650	YU8A 400 1300	23.5 77	00801N5 CREE 2.13 7.0	к 3.4 11	5 17N 7E MO 221+550 289+760 1901
LAKE FREY ERTH	14- 5-1. ENG,	-3 CITY 3.300 1.075	სF VALLEJO ყ.ღვ 3,10	25•1 62	370 1207	50LANO 175 575	25+3 83	WILD HORSE C 3.66 1.62 12.0 5.3	REEK 4.9 16	9 5N 3⊯ MD 1894
LAKE GREGORY ERTH	36' S+I. ENG,	CRE5 2,840 2,300	T FOREST CO N 7,25 2.40	ATEH DIST 37.2 92	1380 4530	54N UERNA 131 430	H01NQ 27+4 90	HOUSTON CREE 3.96 3.05 13.0 10.0	к 9.1 Эр	23 2N 4W 5A 118+000 154+000 1938
LAKE HELEN Emîh	3425- 5,1. Eng.	L A 237 192	MADDOCKS III .85 .33	ET UX 5.7 14	66 217	50N0MA 108 355	11+9 39	TRIB RUSSIAN 1.95 6.4	RIVER 4+0 15	13 07N 10W MD 31+000 41+000 1966

NAME	OF DAM	DAM NO		NAME OF D	WNER		COUNTY	۲		STREAM		SEC	TRE	- M
т	YPE		ORAGE	DRAINAGE	RESERVOIR	CREST	CREST	HEIGHT		AX OPER	CREST			YEAR
	1	1 0.					1					L.,		
L∆KF ⊨	EMET GRAV	H11- S+I+ ENG+	LARE + 17:330 14:000	EMET MUN ##1 173+53 57+60	166 ->157 96+2 470	132	HIVEHSIDF 3 99 5 324	41+1 135	5 FK 54 .76 2.5	TALIAC +	า ม 2.เ 7	1	65 7F 5 24+710 32+720	,a 1495
LAKE M	ERMAN ENTH	1024- 5+1. ENG.	0 7713 2.730 2.15+5	UF 88NICIA 25.40 10.00	44.5 11J	35	SOLAND 7 213 2 700	15.2	50LPHUH 1.83 6.0	5581NGS	3.7 12	24	03№ 03₩ M 89+700 117+300	14u2 0
LAKE M	MULA	8-1 5+1. ENG.	CITY (43.400 33.550	F SAN DIEGO 784.77 303.00	533+0 1317	101 33(SAN DIEGO 1 222 3 729	39.9	SAN 016 4.57 15.0	GUIIO PI	ΨEĤ	15	135 28 5 13:860 18:128	iR I√18
LAKE	JANE Enth	АВЬ- 5+1. ENG.	847NE 225 182	0 FULTON ET 8,29 3,20	8.5 21	170	MADEHA D 110 9 361	11+3 37	TRIA HI 2.13 7.0	LURETH C	4.3 14	18	105 20F M 16+000 23+000	1961
LAKF .	JUANITA ERTN	1-5 5+1. ENG.	3 STATE 424 34R	0EPT FISH 44 3.63 1.40	U GAME 22+3 55	1500 5089	515×1YOU 0 276 9 907	6•1 20	TRI8 MU 1.22 4.0	SGRAVE C	3.7 12	20	45N 02₩ N 19+000 25+000	1964
LAKE L	A VERNE ERTH	1414= 5+1+ ENG+	ป พบช คต 71	PRIOMORE .26 .10	1.5	26 85	NAPA 1 78 5 255	15•2 50	TRI8 CA 1.52 5.0	WELL CHE	6.1 20	8	7N 3₩ H 19+000 24+800	1956
LAKE L	EAVIIT ERIM	236=2 5.1. ENG.	LASSE 17.300 14.000	▼ IRRIGATION 24.09 9.30	COMPANY 1036+0 2560	125	LASSEN 0 2680 0 8800	5•5 18	TRIB SU 1.07 3.5	ISAN HIVE	н 3.7 12	15	29N 13E M	40 1891
LAKE L	LOS CANNERI ERTH	DS 2007- S.I. ENG.	COUNT 257 208	Y OF SANTA BI .67 .26	4+8444 50 20	1	SANTA RAI 8 590 0 1921	RBARA 9.4 31	LA PATE 3.90 12.8	RA UEPRE	55 6.1 20	7	4N 2RW 5 28+100 35+700	5R 1932
LAKE I	LOVELAND VANA	840-3 5+1+ ENG.	CALIF 34+180 27+700	-AMERICAN WA 253.82 98.00	192.2 192.2 •75	42 136	54N 01EG 0 187 3 614	0 81.9 203	SWEETW/ 2,44 8,0	ITER HIVE	2.4 8	17	165 2E 5 51.000 67.000	58 1945
LAKE I	UCERNE	802- 5.I. £NG.	EMMA 561 455	DENARDO MUZZ: 12+17 4,70	I 18+2 45	1	SAN MATE(6 105 9 346	0 21	AR OE U 1.62 5.3	US FAIJO	0LES 7.0 23	51	85 50 1 11+730 15+343	1953 10
LAKE 1	FRIN Frim	14+2 5+1+ ENG.	CITY 2+150 1+744	0F VALLEJU 3+89 1+50	37.6 93	42 138	50LANO 0 210 3 690	27•1 89	WILO H(1.52 5.0	HSF CHEE	к ч.6 15	٠	54 3W 9 100+000 100+000	1908 1908
LAKE P	EMTH	1004- 5+1. ENG.	COUNT 247 200	Y OF BUTTE 38.85 15.00	10+1 25	61 198	BUT1E 0 113 5 370	10.7 35	8ERRY (1.98 6.5	HEEK	24.4 80	27	21N 5E 4 10+380 13+581	1931
LAKE	MARIE Ertm	1-5 5.1. ENG.	NAPA 504 326	5TATE HOSPITA 3.11 1.20	AL	24 81	NAPA 8 138 3 454	18.3	TR18 TU 3.17 10.4	ULUCAY CR	2.7	19	05N 03W M 57+000 75+000	1908
LAKE I	ERTH	311-3 5.1. ENG.	SOUTN 212 172	ERN PACIFIC (.57 .26	CO 7∙3 }8	210 702	PLACER 0 183 6 600	6.1 22	TRIB 5 •91 3•0	ГК УШНА Ю	5.5 18	20	17N 15E P 8,860 11,590	195P 0
LAKE	NAZ ERTH	1418+ 5+1+ ENG+	GEDPG 207 168	E M MAROINIA +41 +15	N 8+1 20	27	NAPA 4 242 8 795	8.8 29	TR NAP 1+01 3+3	A R	4.3 14	04	U7N 05W P 14+620 19+125	40 1955
LA×E	0HINDA EHTH	587+ 5+1+ ENG+	00190 271 220	A COUNTRY CL 1.55 .50	UB 7.7 19	16 53	CONTHA C 3 110 5 360	05TA 13.7 45	CASCA0 1.22 4.0	E CREEK	6.1 20	34]∿ 3₩ 1 30+000 40+000	40 1935
LA¥É	RALPHINE EHTH	1050- 5+1. ENG.	CITY 515 418	OF SANTA HOS .39 .15	8.5 21	7 25	50N0MA 7 213 3 700	10.7	TRIB 54 .61 2.0	ANTA ROSA	4.3 14	18	07N 07W / 50+000 70+000	1882
LA×E	RANCH ERTH	622- 5+1. ENU.	54N J 415 337	05E ₩ATEH ⊨0 1.61 .70	HKS 8+1 20	55 180	54NTA CL 0 49 9 150	4F4 11.6 38	BEAROSI 1.37 4.5	LEY CREEM	6.1 20	23	85 2W 4+000 5+000	MD 1877
LAKE	SHENWOOD CORA	785- 5+1. ENG.	07740 056+6 6+6+5	N ∺EALTY CO 41.44 18.00	74.5 184	29 95	VENTURA 1 107 4 350	13+1 45	TR1UNF 30 1.0	O CREEK	•	27	01N 19W 5	SR 1404
LAKE	SPAULDING VAHA	97-2 5+1+ ENG+	9 PAC G 91:920 74:488	AS ANG ELECT 310.80 120.00	R1C CO 277.8 674	150 501	NEVADA 0 244 4 800	83.8 275	50 FK 9 4.57 15.0	VUBA RIVE .03 .1	ЕН 3.0 10	20	17N 12E 145+630 191+772	1913 UN
L∆×E	STEMLING HOCK	97-: 5.1. ENG.	30 PAC G 2.030 1.648	1.00 ELECT	RIC CO 45.3 112	204 870	NEVADA 0 59 0 225	9. 30	TR FOR 1 1.74 5.7	UYCE CREE .21 .7	ЕК 3.4 11	10	17N 13E 1+100 1+500	MO 1877
LAKE	SUZANNE ERTH	1186- S+I+	MONCH 110	AMP CORPORAT	10N 6.9	78	515K1YOU 0 600	5.1	7818 S 1.37	HASTA RI	VER 3.7	14	45N 06W 10+300	0M

NAME OF DAM	DAM NO	NAME OF	OWNER	COUNTY				STREAM		SEC T R 8-M		
TYPE	UNIT STO	ACITY ORAINAGE	RESERVOIR AREA	CREST	CREST	HEIGHT		AX OPER	CREST	DAM VOLUME	YEAR	
					1 1			coroc		TOLONIC		
ίακε τάφεάς. ενιμ	47#67 5+1+ E ¹⁴⁶⁺ +	240 (245 446 EIFOT 1.440 5.18 1.188 2.00	HIC CO 17+0 42	1.464 0.00	147 147 545	37.5 123	JACKSU∿ 1.83 6.0	COLLA	€.1 20	2× 65 128 286+48 374+67	- MD 30 74 1901	
LOFE TEMESCIE Emim	29- 5+1+ FNG+	FAST HAY HEGIONAL 598 7.77 685 3.06	РАнк DISTRIC 6.1 15	1 131 436	41 A*ENA 198 550	35.4 116	TEMESCA 4,42 14.5	L CHEEK	12.2 40	565*50 500*26 7H 012 034	95 1869 20 1 MD	
LAFF THESOLIE Epin	5+1+ EN5+	FAC GAS 4100 ELECT 424 1.01 344 .711	AIC CO A.S 21	490 1595	2LACEH 123 402	12•2 40	6,2	URK URY I	Сн 3	1∺ 13∿ 95 22+72 29+71	18 1846 }0 ∑MD	
LARE VALLEY Entr	97-32 5.I. ENG.	PAC GES AND ELECT 10.030 12.17 8.127 4.70	FIC CO 126+3 312	1780 5853	PLACER 287 9~0	22•6 74	TR N FR 1.52 5+0	AHERICA .75 2.5	2.4 0	35 17№ 126 100+90 131+90	: 00)0 1911	
LAKE VAN NOGUEN Emte	97-33 5-1. Elvis.	FAC GAS ANU ELECT 7.250 31.08 5.574 12.00	FIC CO 154.6 382	2060 6770	VEVADA 500 1637	8•2 27	SOUTH 1 1.65 5.4	.61 .0	н 2.4 Ю	23 175 148 43119 56143	1 M0 30 1916	
LAFE VERA Slot	303≖ S+l. €№⊔.	LARE VERA MUTUAL 160 31.08 136 12.00	WATEN CO	720 2371	NEVADA 84 275	4.9 16	HOCK CH 1.46 4.8	¢EK.	• 6 2	25 7N DAB	<u>2 M0</u> 1926	
LAKE WUHLFORD Hyuf	РЗ4- 5-1. ENG.	ESCONDIOD MUTUAL 7.250 20.99 7.500 8.10	wATEH CO 100+0 247	450 1485	54N UIEGO 129 422	30.5 100	ESCONDI 1.46 4.8	UD CR	5.5 18	05 J25 010 119+5(156+3(¥ SR)0 00 1924	
LAKE ₩¥А№D∩TTF Ентн	AR- Sil. Eng.	080VILLE WYANDUTT 1.800 12,95 1.458 5.00	ິE 1 ເ) 40.5 100	420 1387	8UTTE 274 900	14•0 45	NDRTH H 1,52 5.0	UNCUT CR 1.07 3+5	EEK 3,7 12	16 19N 050 56+00 73+00	E MO 30 00 1924	
LAKE YUSEMITE Ehtim	58-3 S+l. ENG.	MERCED IRRIGATION 6.600 106.19 7.000 41.00	202+4 500	78 255	MERCED 1450 4750	16+2 53	TR1 HEA 4,57 15,0	CEO HIVE 1.22 4.0	5.5 18	33 65 14(266;3) 348;3	5 MO 30 92 1886	
LAKEWOQU Enîm	1322- S.I. E ^{NG} .	HICHAEL P FILICE 204 15.54 165 6.00	6.5 16	400 1325	PLACER 140 460	10+1 3J	0RY CRE 2.59 8.5	ΕK	4+3 14	22 13N AI 20+31 26+61	E MD D0 D0 1959	
LAMRERT Erth	793- S.l. ENG.	THE INVINE COMPAN 364 .52 295 .26	** 8*1 20	145 475	0₩4NGE 300 1040	5.2 17	TRIR NE 1.52 5.0	.⊭P∩HT RA	° 3.7 12	34 55 80 11+80 15+53	N SR 80 38 1929	
LARSON Enth	712- S+I. ENG.	SDUTH TULE RIVER 401 1.42 325 .55	INCEP CITCH C 8.5 21	0 259 850	TUL≜RE 198 650	16.5 S*	TRIB S 1.22 4.0	INFE BIA	ER 3.0 10	09 225 29(56+2) 73+5)	E MD 30 00 1963	
LAS TABLAS CHEE Entr	n 742- Sil. Eng.	64NK OF AMERICA 227 80.29 160 31.00	45 THUSTEE 4.5 11	249 817	SAN LUIS 43 140	ОНІ 5РО 11.3 37	LAS TAE 4.11 13.5	LAS CPEE	к 9.1 30	07 265 101 6+01 8+01	E MD DD DD 1961	
LAST CMANCE ⇒FI Fl⊎T	⊢ 723- S•I• ENG•	LAST CHANCE WATER 62 4791.50 50 1850.00	OITCH CO	78 2 5 5	KINGS 44 143	6•7 22	KINGS H 5.79 19.0	1VER 3.01 12.5		26 175 21	E MD 1919	
LAUREL CHEEK Erim	1070- S+I+ E ^{TwG} +	CITY UF SAN MATEC 68 2.25 55 .87	1+2 3	52 172	SAN MATEO 87 287	12+2	LAUREL 1.52 5.0	CREEK	9.1 30	5 55 4 102+0 134+0	# MD DD 00 1969	
LADREL SPR CLUB Ente	1624- 5+1. ENG.	LAUREL SPRING CLU 309 6.73 250 2.60	12+1 30	760 2560	54574 CLA 76 250	9+2 9+2 26	MFK C01 2.44 8.0	INTE CREE	× 4.6 15	22 65 41 11+01 14+01	0 1968 00 1968	
LAWLER Ekîm	1014- S.L. ENG.	CITY OF PETALUMA 234 1.42 190 .55	4•0 10	300 1012	SONOMA 350 1150	11+6 38	NORTH (1.07 3.5	PEEN	7.6 25	12 05N 071 23+24 30+4	₩ ₩C D0 D0 1910	
LEE LANE Enth	418≁2 S∗l. ENG.	1£™ESCAL ₩ATER C(1.3≻0 139.86 1.1∩0 54.00	26.3 70	350 1153	RIVEKSIDE 158 520	14•3 47	TEMESCA 4.88 16.0	AL CHEEK	4.6 15	7 55 51	¥ 58 1923	
LELANC Erin	3)-21 5+1. ENG.	EAST MAY M U DIS 74 50	I+2 J	110 361	CONTHA CC 288 945	12+S 41	TRI LAS .46 1.5	5 TRAMPAS	CR 5.2 17	33 01N 02 41+4 \$4+2	₩ ^M D 00 00 1955	
LELAND MEADINS ERIM	559- 5+1+ ENG.	LELAND MEADUW MO 97 1.11 79 .43	NE OWNERS INC 3.6 Y	1970 6450	TUOLUMNE 107 350	5+2 17	LELAND .61 2.0	CREEK	13.7	3 4N 181 2+61 3+41	Ê ™D 00 00 NS	
LEMA ŁWĨH	1225- S.I. ENG.	JOE LEMA 146 .52 118 .20	4.5 11	183	SMASTA 157 516	9.4 31	TRIB Cr 1.52 5.0	TURN CREE	× 3.7 12	25 32N 041 20+01 20+01	₩ ^M O 00 00 1957	
LEMOORE DIV #F) FLBI	₽ 722- S+I+ ENG.	LEMODRE CANAL AN(62 4617.40 50 1860.00	D IRHIG CO	76 250	KINGS 59 192	6+4 21	KINGS F 4.51 14.8	3.05 10+0		29 175 21	E MD 1924	

NAME OF DAM	DAM NO		NAME OF OWNER			COUNT	Y		STREAM		LOCATION	9-M
TYPE	UNIT S	TORAGE DRA	INAGE RES	ERVOIR	CREST		MEIGHT		AX OPER	CREST		YEAR
	1	PACITY	REA	ARCA		CENGIA		3/ 11			TOLOWC	
			6 . T. C. C.			MARINE		008 64			26 665 125 6	
ERUNARE SOMOSON	5+1.	len Jen	12.45	4.3	1450	219	5.5	1.22	E.A.	3.1	7+200	40
	END	150	5.00	23	• /50	720	10	4.0		12	91400	1900
LEONARD ND >	1252-	A GUA 1 O	M LECNAHO			LASSEN		TH 45H	CH		22 10% OHE 1	'n
ENTH	5.1.	245	7.25	16+1	4240	0+6 01120	26	1,22		3.7	29+00n 38+000	1440
	1.0.			• -								
LEADY ANDERNON	72-3	SANTA CLAF	A VALLEY MAT	ER DISTR	101	SANTA CL	6H8 71.4	COYDTE	MIVEN	6 1	10 395 03E P	ήn.
FMMK	S 1 FNG	91.300	193.00	48¢	140	1430	235	15.0		20	3.250.000	1950
LETTS VALLEY	1-3	9 STATE DEPT 426	FISH AND GA	ME 13.4	1370	COLU54 64	9.8	1.77	TUNEY CRE	1.7 EK	24 17N 08W / 11+160	*D
	ENG	345	•5u	33	4499	210	32	5.8		12	14,590	1958
						c		100 64	tor Co		23 005 010 1	
LEXINGTON EHTH	5.1.	26+450	98.42	182+1	203	247	•r"•2•5	5.18	103 04	12.2	1+591+760	
	εινο.	21,430	38.00	450	667	810	205	17.0		40	2.081.818	1923
	2412-	TAVIO A F	WILL 14M50N			NAPA		TRI8 C	HILES CRE	Łĸ	12 08N 05W 0	мn
ENTH	5.1.	54	.24	1.6	300	66	11+9	1.43		5.5	11+000	1959
	Eng.	52	*10	-	1025	215				• -		•
LINDAULH CONCRE	TE 1110-	J PETER CA	REY			HODOC		PIT HI	VER		29 42N 11E	MO
FLUT	S+1+ ENG.	679 550	2978,50 1150,00	166.0	4310	49	12	6.5	3+5	7		1920
LINDERD	745-	LAKE LIND	ERU HOMEOWNER	S 455N 1		LOS ANGE	LES 5.8	LINDER	O CREEM	7.3	20 IN 18W	SR
E	ENG.	90	5.00	12	935	170	19	7.0		24	1+550	1966
											21 225 465	
LITTLE GHASS VY HUCK	5+1+	0 + 0 VILLE	44NDOTTE 1 0 69.93	574.9	1500	PLUMAS 258	64+0	5.49	1.52	9.1	638+000	m ()
	ENG.	93.010	27.00	1+33	5052	P R40	210	18.0	5.0	30	834+000	1961
	134-	MEQNELT F				MDDOC		LITTLE	JUNIPER	CH	4 40N 13F	۳D
ENIN ENIN	5.1.	1.690	23+31	64.8	1460	470	8.7	1.52		3.7	100 150	1075
	ENG.	1.370	9.00	150	480(1530	22	9.0		12		1454
LITTLE LAKE	817-2	LAKE HEME	T HUN MATER I	IST		PIVERSID	E	TRIB S	AN JACIN	тон	19 55 1E	5e
EKIN	5+1. FNG.	111	.31	4.5 11	55(179() 94) 310	4.9	2.0		2.7	4+100 5+300	1891
LITTLE MOUNTAIN	87-	SAN BERNA	POING CO FC 0	DISTRICT	4.1.4	SAN UERN	ARUINO	OEVIL	CANYON C	a 3.7	22 UIN DAW	SR
5 M I M	5+1+ ENG+	150	5,22	23	133	7 2100	28	10,6		12	59.000	1958
LITTLEFIELD ERTH	344-	HEAGAN E	AND H JEAN DE 1.30	HERUOHE 6.9	38	HUTTE 0 710	5.5	TRIB F 2.29	EATHER R	12.8	33 21N 4E 21+000	M0
-	ENG.	60	.50	17	124	7 2330	18	7.5		42	27+000	1863
			WATED DISTON	- T					LUCK CRE	FK	27 5N 11W	50
LITIEROCK	S.I.	5.310	165.76	42+1	100	0 176	37+8	4,2	nock che		19.300	10.74
	ENG.	4.300	54.00	104	359	• 5/e	5 124	14.0			231200	1454
I TVE CAR	32-	7 LOS ANGEL	ES COUNTY FO	D		LOS ANGE	LES	LIVE	AN CREEK		32 01N 08W	SR
GRAV	5.1.	273	5.96	*•9 12	48	0 92 0 303	2 21+3	.9 3.0	L	1.8	8+970 11+735	1922
	Euro*		2.00			•						
LIVE CAN RES	35-	13 HETHOPOLI	TAN WATER DI	57		LOS ANGE	ELES	TH MAI	RSHALL CR	7 6	30 1N AW	SR
EHIM	5+I+ EN0.	2,500		77	157	a 3000	0 105	9.0	•	25	1,150,000	NS NS
LOHOEL LAKE	539-	wllL[AM F 790	WEAVEH JR	19.4	281	MONO 0 1060	n 8.2	OESER 1.S	CHEFK	2.4	20 07N 24E 93+000	мр 1
2,000	ENG.	640	.15	48	922	3 3460	0 27	5.0	-	6	121.000	1948
								ONECO	A CREEK		11 188 085	ND
LDG CABIN Vara	1034- 5.I.	110	77.70	2.0	60	0 9	1 14+9	2.7		1.2	2+550)
	ENG.	ને છે	30.00	2	197	9 301	0 47	9.0		•	3.33	1469
LOLONIS VINETA	HOS 2380-	LOLONIS	INEYARDS INC			MENDUCI	NO	TRI W	FN RUSSI	AN R	9 18N 12W	MD
ENTH	S+1+	265	1.65	4.5	24	4 9	9 20.4 5 57	5.0	2	8.1 20	50+000 85+000	i b NS
	5.004	~ <i>,</i>			0	- 52		- • •				
LOMA FICA ATHP	0HT 61-	25 NEV40A 1	HIGATION DIS	T	-	NEVADA		TR LI	T GREEN H	ORN CH	29 16N 9E	MO
FPIH	5.1. ENG.	116	.52	3.6 9	96 315	u 27. 4 90	• 12•3 0 41	5+0	C	15	51+000	1965
									_	_		
LONG LAKE HDCK	289- 5-1-	GRALAGLE	LAND WATER L	.0 57+1	199	PLUMAS 0 3	4 3.	GRAY	EAGLE CRE 1	EK 3.0	06 21N 12E 174	мп 9
	ENG	1.478	1.10	141	653	1 11	0 12	3.0		10	23) 1938
			DE ANGELLE			NON		OWENE			19 45 345	MD
LUNG VALLEY ERTH	5+1+ 5NG	226,400	1131.83	2136.8	207	10 1R	1 38.	4 4.2	7	9.1	799+00	0 1941
NAME OF DAM	DAM NO	NAME OF	OWNER	COUNTY	Y	STREAM		SEC T R R-M				
-------------------------	---	---	--------------------------------------	--	-----------------------	---	-----------------	--				
TYPE		ORAGE DRAINAGE	RESERVOIR CR	EST CREST	HEIGHT	PERM MAX OPER	CREST	DAM YEAR				
l		ANCA		LEV LENGTH		SPWT LEVEL	WIUTH	VOLUME COMP				
LD1-616 Y PLUK	$ \begin{array}{c} 1 \ 1^{2} \ 4 = 3 \ 1 \\ 1 + 1 + 1 \\ f \ h_{1}(1) \end{array} $	SUUTHERN CALIF EI #6 4.14 73 1.нс	0150% C0 4+0 10 10	INYO 3250 37 0671 120	8•2 27	MC GEE CHFEK .61 2.0	1.2	02 065 30E MD 2+410 3+150 1910				
L139⊬061 ⊢⊾d†	184* 5•[. F190+	(00×007 DAM C(FF. 531 62×5∍93 430 2427₀00	д (ч Ү 1	MDDOC 1280 21 4185 70	3.4 11	PIT HIVEH 3.35 .61 11.0 2.0	5.5 18	23 39N 07E MD 1430				
1000 LWNE HOGK	1004-7 5+1+ 140+	54(HANENTO MUN L 944400 20.77 764500 8.00	TILITY DISTRICT 586.0 1 1450 /	EL UURADO 1960 - 700 8418 - 2290	108 35*ð	GERLE CH 2,44 8.0	30 A*J	05 13N 15E MD 1+000+000 1+000+000 1963				
LOPEZ 1917	1055- 5•1. ENG.	SAN LUIS OBISPO 67.900 181.31 51.000 70.0	ເບັ່ີ F ເສເ∐ _35,≀4 	548 LUIS 163 340 536 1120	0815P0 50.5 166	ARROYO GRANUE C 4.88 16.0	H 12.2 40	32 315 14E MD 2.705.000 3.538.000 1469				
LOS ANGELES HES ERTH	6+50 5+1. ENG.	CITY UF LUS ANGE! I∠+000 23+31 1++000 9+00	LES 70+8 175 1	LOS ANGEL 360 1040 1185 3415	.ES 39+6 130	SAN FEHNANDU CH 3.05 10.0	9.1 30	32 3N 15W 58 3+529+000 4+615+000 JC				
LOS PAURES ERTH	642-4 5.1. ENG.	CALIF-AMEHICAN W. 3.700 110.55 3.000 45.00	ATEM CU 27+1 67	MUNTERFY 300 174 1058 570	45.1 140	CARMEL HIVEN 5.49 18.0	3.7 12	H 185 3E MO 3544110 4634130 1949				
LOS VERJEES MULA	334- 5+1+ ENU+	VUHA INVESTMENT 2+260 126+91 1+830 49+00	CD ೨೭.4 ಕಿಲ್ಲಾ	YUR≜ 410 94 1355 310	17•1 56	DRY CHEEK 1.22 4.0	و . 1	34 18N 06E MD 1+040 1+364 1415				
LOST CHEEK Vara	63-2 5+1+ ENG+	0R0VILLE WYANDOT 080.08 07640 59050 31400	TELO 55.4 137 :	⊎UTIÉ 950 I34 3117 440	35 .7 117	LOST CHEEK 1.52 5.0	1.2	24 20N 07E MO 8+500 11+100 1924				
LOST LAKE EAST EHNK	512- 5+1. ENG.	GANSOERG URUS ET 304 .26 250 .10	AL 6.5 2	ALPINE 2670 73 8750 240	5.2 17	LOST CREEK 1.01 3.3	4.3 14	12 09N 18E MD 1+900 2+500 1425				
LOST LAKE WEST ENNK	512-2 5.1. ENG.	GANSBERG BROS ET 62 .78 50 .30	AL 2.0 2	ALPINE 2650 61 8700 200	6.7 22	LOST CREEK .76 2.5	2.7 9	0] 09N 18E MD 3+000 4+000 1425				
LOWE Erth	2427- 5.1. ENG.	НАЙНАНА ELIZAMET 117 .60 45 .23	H LU¥E 4.0 10	SONOMA 137 168 450 550	9+1 30	TRIB FHANZ CREE 1.22 4.0	к 4.0 13	16 09% ORW MD 24+280 31.754 1959				
LOWER BEAR FIVE HOCK	F 97-11 5+1+ ENG,	5 PAC GAS AND ELEC 64,200 82.88 52.025 32.00	7910-00 301+9 746	AMADOR 1770 293 5820 960	72.8 234	8EAR RIVER 1.22 4.0	6.1 20	10 BN 16E MD 1,000,000 1.310,000 1952				
LOHER BLUE LAKE Link	97+62 5+1+ ENG.	2 PAC GAS AND ELEC 5,3)0 12,43 4,300 4,80	THIC CO 63.5 157 8	∆LPINE 2506 300 8055 3050	13.1 43	8LUE CHEEK 1.43 .61 4.7 2.0	7.6 25	30 9N 19E MD 33+290 43+543 1903				
LOWER BUCK LAKE GRAV	1-25 5+1. ENG.	STATE DEPT FISH 444 15.02 360 5.80	AND GAMF 14+4 48	TUOLUMNE 2410 14 7900 46	2.7	⊎UCK МЕ≜D∩₩ С9Е	ЕК 1.5 5	35 4N 20E MD 117 153 1431				
LDWER CRYSTAL S GRAV	Рн 10-6 5+1+ ENG+	CITY COUNTY SAN 66.600 64.75 54.000 25.00	FHANCISCO 603.8 1492	54N MATEC RB 183 2R9 600	42.7 140	SAN MAILO CHEEK 2.74 2.66 9.0 8.8	12.2 40	1 55 50 MD 120+200 157+200 1888				
LOWER EUWARUS Enth	541+2 5+1+ ENG.	MT VIEW CEMETERY 44 2.46 36 .95	ASSN ₽ ₽	ALAMEDA 78 73 257 240	11•3 37	CEMETENY CREEK 1.46 4.8	6.1 20	19 015 03w MO 12+600 16+500 1915				
LOWEH FEELEY LA Emak	KE 97-35 S.I. ENG.	5 PAC GAS AND ELEC 227 2.20 104 .85	TPIC CO 6.9 17	NEVADA 2030 46 6668 150	5•2 17	TRIB FALL CHEEK 1.22 4+0	2.4 8	29 18N 12E MD 1870				
LOWFR FRANKLIN HYDF	6-14 S.I. ENU.	CITY OF LOS ANGE 1.300 3.21 1.031 1.24	LES 13.0 32	LOS ANGEL 179 152 586 500	.ES 31+4 103	FRANKLIN CANYON 2.01 6.6	6.1 20	12 15 15w SA 208+240 272+350 1922				
LOWER HELL HULE HUGK	1030-2 S+1+ ENG.	PLACER CO WATE9 257.170 290.08 205.400 112.00	AGENCY 505.9 1250	PLACER 1420 470 4650 1550	125.0 410	50+0 9+10 BUBICON BIAES	9.1 30	16 14N 14E MD 6:358:000 8:315:000 1966				
LOWEH HUWELL LHIM	622-2 5+1. ENG.	54N JUSE WATER W 189 •41 153 •16	СВК5 3+2 8	SANTA CLA 420 145 1387 475	11+9 39	RUNDELL CREEK 1.19 3.9	5.5 18	31 85 18 MO 22+600 29+600 1877				
LOWEN KINNEY LA ENTH	*E 513•2 S+I+ ENG+	ALPINE LAND AND 1+135 1.94 920 •75	RE5 () 17.4 43	ALPINE 2670 113 H743 370	12+2 +0	TRI8 SILVER CRE 1.83 6.0	ЕК 4.6 15	07 08N 20E MD 1926				
LOWER LINDSFY ERRK	97-36 5+1+ ENG.	5 PAC GAS AND ELEC 395 1.55 320 .60	THIC CO 11.7 29	NEVADA 1980 148 6508 486	5.2 17	IRI8 TEXAS CREE 1.07 3.5	к 1.8 6	20 18N 12E MD 1+500 1+908 1870				

NAME OF DAM	DAN	NO NO		NAME OF 0	OWNER		COUNT	Y		STREAM		SEC	TRE	- M
TYPE	UNIT	STO	RAGE	ORAINAGE	RESERVOIR	CREST	CREST	HEIGHT	PERM	MAX OPER	CREST		DAM	YEAR
		CAPA		AREA	AREA	ELEV	LENGTH		SPWY	LEVEL	WIDTH	V	OLUME	COMP
LOWEN MEAN AND	- 5+1+	7 - 37	►AC 645 610	- AND ELECT 2.31	41C CO] 4.4	2.10	PLACEH 200	9.H	1418 5	ΕΚ ΥΠΗΔ	~ 1.~	36	17N 146 M	'n
	ENU.		. 34		د (658A	655	35	3.3		ь		3.791	1040
			~17×									,		
цонен з генистр нтџР	5+1+	N=12	12+000	33,67	84.0	300	540	34+1	3,05		19.3	2	161+510	н
	EN.J.		1:.000	13.00	22 U	1115	1440	125	10.0		6 0	e	9501096	1918
LOWER SANCTHE L		1-51	51416 0	PT FISH A	ND HAME		SITHA		SAROIN	CPEFA		10		'n
EH]H	5+1+		346	4.66	15.4	1760	49	5.2	2.44		3.7		5+000	1
	Fug.		2.70	1.00	36	ירינ	102		0.0		12		01500	1462
LOWER SUNSET	5 J	3-4	ALFINE	LAND AND RE	LS (0		ALPINE		PLEASA	VALLEY	CH	22	4N 19F M	'n
снін	5+1+ ENG.		1+061 860	4.14 1.50	10.6	2500 Bu 38	128	11+6 30	1.52		4.6			x
LOWER THREE LAR	FS 4	4-4	PAC GAS	AND ELECT	HIC CO		PLUMAS		MILK_R	ANCH CHEE		5	4N 7E -	'n
HOLK	5.I. ENG.		606	2.54	1/.8	1900	171 550	22	5.7	3.5	10		3,950	1428
LOWER 141N LAKE	53	91 - 2	FLYMOUT	H L AND S -	CO ET AL	2204	M01-0	4 - 9	HORINS	0++ CH		فق	JAN 24E M	'n
NOCK	END		2.000	39.60	4411	7079	240	16	5.5		2			1888
							-					_		
LUWREY NO J	142	? ~ -	101 HOY H E	LL10TT JP .36	6.5	580	SONDMA 64	5+8	1.22	ARRIGER C	:н 3.0	31	6N 6W P	'n
	ENG.		42	.14	10	1900	210	19	۰.0		10		2,332	1954
			50		15/10. 00		HOLD							
ENHK	5.1.	14 = 35	4.710	51.80	52+6	2380	210	13.7	1.52		9.1	16	50+400	·0
	ENG.		3+820	10.0°	130	7808	690	45	5.0		30		65+909	1911
LYHOA LABE		10-	ALLAN P	TT ET AL			SAN MATE	'n	TRIA 5	FRAN HAT	,	25	55 AN P	10
EHTH	5+I.		52	.73	2.0	120	76	9.4	1.68	1.22	7.9	- /	10.000	
	ENG.		<i>4 2</i>	.28	5	395	250	31	5.5	4.0	26		10,000	1959
LYONS		7-73	PAC G#5	AND FLECT	HIC CO		TOOLUMNE		SFKS	TANTSLAUS	6	24	3N 16E A	10
VAHA	5.1.		6.800	176.12	64.8	1290	150	35.7	3.90	2.13	2.1	-	9.000	1033
	* N13 •		31304	66.00	170	400	516	117	12.6	7.0	'		121000	1432
LYTTON	242	2	THE SAL	VATION ARM	¥		SONUMA		1018 A	USSIAN 01	IVER	е	9N 9W M	10
ЕнТн	S+I. FNG.		506	•44 •17	12.5	61 201	275	10+4	1.16		4.3		16+000	1956
				•			-							•
м	14	-5-3	JUSEPH	M LONG			MODOC		TRI8 F	AIRCHILD	MD#	13	44N 9E H	*D
FRIM	S+I+ ENG+		1.200	7.77 3.00	28u	5050) 244) 800	3.0	2.5		6		8,150	1912
MAREY CANYON	100	j}=¥	HIVERSI	DE COUNTY	FCWCD 2-0	36/	HIVERSID	E 14.0	MABEY	CHEEK	6.1	٠	45 78 5	5A
Let H	ENG		68	1.50	5	1146	520	46	8.0		20		92.000	1974
MACUMBEN Ennk	5.1.	97-94	64C GAS	AND ELECT	eIC CO 34+4	125	SMASTA 740	8.5	NOHTH 2.35	HATTLE CE	2.4	15	31N 2E F 10+890	10
	ENG.		425	25.00	85	4100	2425	26	7.7		8		14+240	1907
									TO 440		1.1.6			10
HADELINE EHTH	5+1+	69 - 2	#34 #34	15,54	30.4	1020	LASSEN 0 105	6.7	1.52	CLINE PL	3.7	10	6,000	-0
	ENG.		400	6.00	75	532	5 345	22	5.0		12		8+000	1900
MADERA LAKE		1 = 1 8	STATE D	FPT FISH A	ND GAME		MADERA		FRESND	RIVER		26	105 1AF •	* D
EHTM	5.1.	1.32	5.000	6.73	151.0	10	2 2010	9.4	2.13		3.7	-	67,000	1058
	Fug.		4 a r (1)	2.00	3/3	33	5 0000	51	/ • U		12		8/1000	1970
HAGAL 14		73-	PARADIS	SE IRRIGATI	ON DISTHICT		HUTTE		LITTLE	BUTTE C	8	25	23N 03E P	۳D
HYDF	S+I. ENG.		3.500	25,49	38.9 46	68 224	n 253 2 830	31.4	4,57	4.57	2.4		140+000	1918
	2												•	
MAGNOLIA	13	u 2 -	LAKE UP	THE PINES	ASSOCIATION		NEVADA		MAGNOL	ІА СНЕЕК		27	14N 8E	MD.
EHIM	S+1+ ENG.		5.120 4.150	10.10	85+0 ∠10	46	0 189 5 620	20+7 65	8.0		16		165+000	1467
MAIN STHANAEHR	۲ 5.1.	97-74	PAC 645	5 AND ELECT	R1C CD 121.4	171	TUOLUMNE	42.7	5 FK 5	TANISLAU	5 0 4.5	15	4N 18E 1	۳D
	ENG.		10.000	27.00	300	542	612	140	8.5	3.0	15		330,000	1919
MAINE PHAIGIE FLUT	3 10 5+1-	4 Ŋ -	MAINE 118	PHAIRIE WAT	114 DIST 9.3		50LANO 7 37	3.4	ULATIS	LHEEK		25	J6N 01E 1	41)
	ENG.		96		23	2	3 120	11	1.3					1945
MALTRON LANC -	11.0 -	71 -	MALTON		TAIN CLUD 17	0			MA1 10/	CREFE		3	15 10- 4	58
COHA	5+I.	,,-	617	145.76	22+3	22	2 54	13+4	2.74	4.5 6 4	.9		688	
	EN0.		500	64,00	55	72	H 140	44	9.0		3		900	1453
MALLACUMES	4	28-	Gleber	T FOOTF			SONUMA		FODTE	CHEEK		7	9N 78 1	мр
ENTH	S+I. FGG.		247	2.00	4.9 12	15	2 287	17.4	1.52	1	3.0 10		49+000	1951

NAME OF DAM	DAM NO		NAME OF	OWNER		COUNT	Y	STREAM		LOCATION	14
TYPE	UNIT	TORAGE	DRAINAGE	RESERVOIR	CREST	CREST	HEIGHT	PERM MAX OPER	CREST	DAM	YEAR
	C	APACITY	AREA	AREA	ELEV	LENGTH		SPWY LEVEL	WIDTH	VOLUME	COMP
10-10-4	1017-	CO%TH	L COSTA (1	476- 015THICT		CONTHA CO	STA .	THIN SUISHN RAY		13 2N 2m MD	
	5 • 1 • 5 • 1 •	3+113	.13	213	30	5 11000	30	3.0	10	410.000	1930
MALCOLF +	33-7	1251	-ar = (151)	H1CT (0.0	CUNIHA CO	514	THIS PLODE CHE	EK	21 025 04# MD	
	Ft. 2.	~ H		1	320	054 0	107	•6	17	×3±600	1460
ноп- тноп	1.5+1+	15 - 5001e 1614800	FPN CALIF HD 2574.64	15UN CO	102:	FFE550 3 250	123.7	SAN JUAJUIN RIV 9.45	⊾₽ 9.1	14 175 24F HD	
	EN I.	169-090	996.00	1100	3341	420	406	31.0	30	5.355.050	1960
						D					
ENTER PARTOIN RESERVE	5+1+ 5+1+	1+2	- CC #41FF A	61NG *	211	PLACE# * 720	7.0	1819 OHA CHEEK	1.0	04 37 411 51	
	ENG.	115	• T vi	11	716	€ €360	23	3.2	6	43+034	1851
MAIGHTS	A. 6-	1 * - 1 *	MANGE 5			6 0. AN 0		10 00/51 10100			
снін	S+T+	341	1.37	5.3	4.6	5 117	16.5	1.52	6.1	31 54 28 MD 35+R00	
	FNG.	215	3 م ه	19	150) 385	54	5+0	20	40.800	194*
MANHATIAN CHEFK	Zent-	MES R	AVPOND E PATI	CHEN		EL DORADO		HANHATTAN CHEEK		22 125 105 80	
FHIM	S+I.	136	3.37	4 +0	600	0 107	9.8	1.52	4.3	17+000	
	ENG	110	1,30	10	<0.00	0 350	34	2.0	1.	22.000	1995
HARDIS DARRY	1228-2	1004	S J FITZGERA	LÚ		LASSEN		IRTE SUSAN HIVE	-	33 305 12F MD	
E KÎ P	S.L.	139	7,77	11.7	1200	C 183	4+3	1.16	3.0	4+P00	
	5401	113	3.00	24	●010	500	14	3.8	10	6+300	1901
HAN" EDSUN	460+1	⊎EC∺G	ETCAN DIVIDE	P U LISTHICT		EL HUPADO	1	PILOT CHEFK		11 125 12F MD	
LUNK	S+1.	25.000	38.45	133.6	1300	380	49.4	3.05	9.1	686+000	
	[20000	13100	330	-210	2 1230	102	10.0	30	6414000	1405
HARSH LHEEK	1007-2	CONTR	A COSTA COUN	TY FCWCD		CONTHA CO	S14	MARSH CH		35 01N 02E HD	
EHIM	S+1. FNG.	5+460	134.68	135+6	62 204	2 470	18.0	3,57	5.5	333+000	104 1
					201	1 140	5.		10	4331000	1405
HT5A IN	8+1-2		U PJ BUSTHOM			SAN DIEGO	1	SKYE VALLEY		2 175 3E SA	
YAHA	S.I. FNG.	167 135	23.57	4.5	79(2674) 75 266	9+1 30	.61	1.2	1+900	1010
		•			2.571	, 200		2.0	•	24300	1430
MAST	1386-	HEN H	A S T			NENOUCINO		THIS CANTO CR		15 21× 15× MD	
EHTH	S.I. ENG.	469 360	.36	5.7	580 1905) 177 5 580	25.9 85	1.52	4.6	000+64	1963
				-							
HATANZAS CREEK	1002	50104	A COUNTY BAT	EH AGENCY		SONOMA		MATANZAS CHEEK		32 07% 07m MD	
ERTH	5+I+ ENG.	1.510	28.49	25+1	13(209	29.0	4.57	7.3	210+000	1963
HATHERS	- ۶ و	HE1PO	POLITAN HATE	UIST		HIVERSIDE		TRIS CAUALCO CR	LEK	12 45 6# SR	
ERIM	5+1+ ENG.	185.000 185.000	103.00	1112.9 2750	43() 1990 6522	80+5 264	4.27 14.0	18.3	7+310+000	1936
HATILIJA UANA	86-	VENTU	HA COUNTY FC	DISTRICT		VENTURA		MATILIJA CREEK		29 5N 23W 58	
	ENG.	2.376	55.00	39.8	1136	5 189 6 620	163	13+11 +3+0	2.*	36+570	1944
MATTHE#S	R56-	÷lCHA	HD F HATTHEN	5		SAN LIEGO		TRIB DE LUZ CRE	EK	20 85 4# 58	
Laira	ENG.	52	.15	3	198	297	47	4.0	16	29+657	1967
ERTH	- 1065-3 S.1.	ALAME 22	UA COUNTY #A	TER DISTRICT	15/	ALANEOA	16.2	37	6.1	7 55 1E MD	
	ENG	19		1	+91	636	53	1.2	2 0	:	1962
MCRPIEN FLOT	116 - 5.1.	1+200	4 ∺AGGE 2015.33	283.3	1405	H000C	3.7	PIT RIVER 3.66 .30		27 +25 11E MD	
	ENG.	1.000	1087.00	7 <u>0</u> Ŭ	4600	74	12	12.0 1.0		1	1880
				_							
EHIH	500- 5+1.	115	MCCANTY HIAT	6.9	35/	CALAVERAS	5.8	TRIB JOHNNY CR 1.52	3.7	18 02N 12E MD	
	ENG.	93	.57	17	1150	670	19	5.0	12	10.000	1938
HCCLOLD			AC 450 C-10-	16 60		e		Hee. 010			
ERTH	s+l.	43+56P	AS ANU ELECT: 10∂7,R0	210.4	820	201	70.1	-rcfonn HiAEH	10.7	1+000+000	
	ENG.	35,300	450.00	520	2690	660	230	32.0 7.5	35	1.300.000	1945
RCCLUSE LARE		7 67.17-	0597 510 ···	0.0415		MADERS		TO 6 54 64-1-1	6 5	24	
GEAV	S+I.	256	1,55	4.3	3010	ярста) 46	3.7	E FR UPANITE 	1+2	20 UJS 24E MD 134	
	ENG.	21.9	•60	23	9859	150	12	1.0	*	175 1	1940
HCCOY FLAT	216-3	14555		COMPANY		1.45564-		SUSAN ATHER		23 305 05 40	
LHIH	S+1.	21.340	284.90	728.5	1690	199	6.4	1,34 ,91	5.5	53 304 48 MD	
	Fug.	11,9540	110+03	1800	5542	650	51	4.4 3.V	10	1	1491
HCCHEANY	392=2	►AGOn	N ESTATES I TI	J		LARE		BUCKSNOHT CH		3+ 115 04= MD	
FHIM	S . L . E MG .	2+6110 2+049	41.44 16_00	02.2 ∠n3	299 970	730	6.1 20	2,44 1,10	3.7	29+000	1961

NAME OF DAM	DAM NO	NAME OF	OWNER		COUNTY		s	TREAM	SEC	LOCATION	- M
TYPE	UNIT STO	DRAINAGE DRAINAGE	RESERVOIR	CREST	CREST F	EIGHT	PERM MA	K DPER CRE	ST	DAM VOLUME	YEAR
l_		<u></u>									
MCHUIRE Entr	1346- 5+1. ENG.	EUHUNN MCGUliff 234 4.44 190 1.70	r • 5 21	44 310	200 200	8•2 27	5FK NOTU 2.13 7.0	₩1VE8 3. 12	l î	° 17∿ 16¥ MD 7+000 ∀+000	1967
мсманол Емтн	674- S+l+ ENG+	HUSSELL S ROLFE E 642 46.62 520 18.00	10+5 28	500 1650	4616054 215 705	15.8 5¢	MAXWELL (3.05 10.0	5. 17	2	035 14E MN 44:900 63:900	1457
мслан Рији	3н4— Sel, ENG,	HEPMAN J TIJSSELI 118 7.25 96 2.40	NG 2+8 7	197 147	*ENPUCINO 253 830	12.2	MC NAG (- 1.98 6.5	(FEN 1. 6	2r	46+500	1447
MCSWAIN ŁMHK	58=4 S+l+ ENU+	₩ERCEU IRRIGATION 12+010 2645+83 9+730 1037+00	D15T 126+3 312	, 130 425	44412054 490 1600	29•6 97	MERCED 41 7.62 25.0	IvE∺ 4. 19	6	3 055 15E MG 325+000 425+000	1440)
MEADON LARE Huck	97-63 S+I+ EN0+	PAC GAS ANO ELECT 7.220 14.25 5.850 5.50	HIC CO 57+5 142	2370 7773	ALPINE 236 775	22.3 73	TƏ NFK M(2.74) 9.0	DKELUMNE H 1.07 3. 3.5 12	2	7 9N 18E MD 35+290 46+148	1403
MEADON LAKE Lwnk	97-40 S.1. ENG.	PAC GAS AND ELECT 5.920 4.40 4.500 1.70	NIC CO 101+2 250	2210 7252	NEVADA 300 1020	11•3 37	TRIB FOR 1.22 4.0	DYCE CHEER 1. S	5	7 16N 13E MC 30+310 39+644	1864
MEDLEY LAKES GRAV	97-57 S+I. ENG.	PAC GAS AND ELECT №.600 8.81 5.350 3.40	HIC CO 253.7 627	8200 8210	EL DORADD 20 92	6.4 21	TRI8 SFK .21 .7	AMERIÇAN H	9 1) 12N 17E MC	1453
MEINERS DAKS Enth	768- S+1. ENG.	MIENERS DAKS CUUN 19 .26 15 .10	TY WATER DIST	277 909	VENTURA A5 240	10•1 33	TRIB VEN 1.22 4.0	TUMA RIVER 4. Ic	. y >	3 4N 23W 5F 0+000 10+500	1950
MELONES LUMA	62-2 S+I+ ENG.	04KDALE S SAN JDA 138.830 2331.00 112.500 900.06	GUIN IO 745+9 1843	226	CALAVERAS 180 590	56•7 186	STANISLAI 5.10 17.0	US HIVEH 1.52 3. 5.0 10	1	1 IN 13F MC 71+040 92+913	1959
MENDIHUUHE Ekth	1734- S.I. ENG.	PIERRE MENDIGOURE 1+390 22.27 1+130 8.60	42.5 105	1800 6020	LASSEN 244 000	9•1 30	TRIB VAN 1.34 4.4	LOAN CR 3.	7	9 36N 14E MD 29+000 30+000	1969
MENOOCINO MIUN GHAY	LE 1089- S+1+ ENG+	COUNTY OF MENOOCI 33 9.58 27 3.70	.0 2	267 877	MENOUCINO 36 119	11.3 37	MIDDLE CI 1.01 3.3	REEK 4. 19	2	5 15N 12W MC	1908 1
MENDOCINU 3 UP Gray	PER 1089-2 S+1+ ENG+	COUNTY OF MENDOCI 105 9.07 85 3.50	ND 2+0 5	286 937	MENDOCINO 77 254	14+9 41	MIDDLE C0 .30 1.0	REEK 1.	5	5 15N 12w M(1915
MENOOTA DIVERS FLUT	IUN 1053- 5+1+ ENG+	CENTRAL CALIF IRF 3.700 \$180.00 3.000 2000.00	DISTRICT	51 168	FRESNO 148 485	7.0 23	54N JOAN 6.86 22.5	UIN R 1.63 4, 6+0 16	,9 1	9 135 15E Mr 1+850 2+417	1917
MERCEO FALLS GNAV	95-10 S+I+ ENG+	PAC GAS AND ELECT 1+111 2693.60 900 1040.00	RIC CD 44.9 111	106 347	MERCEO 195 640	11.3 37	MERCED K 4.88 16.0	IVER .91 30 3+0 10	• 0)	• 55 15E MC • 100 5+300	1910
METCALF LNTM	3413- S.I. ENG.	EDWARDS M METCALF 1+300 1.79 1+045 .69	- 32•4 ປະ	186 610	NAPA 410 1350	10+4 34	TRI MAX# 1.52 5.0	ELL CREEK 3. 17	2	4 4N 5W M 97+000 126+807	n 1974
METZGEH EHTH	676- S+1. ENG.	IVAN W METZGER 93 2.59 75 1.00	3•2 स	900 3030	MARIPOSA 140 460	9.1 30	ОUTCH CH 1.68 5.5	Е <u>е</u> к 1-	3	3 25 17E M 16+000 21+000	1956
MIN FORK ORUSH Erth	CP 1002-3 S+1+ ENG+	SONDMA COUNTY WA 170 5.70 138 2.20	168 AGENCA P+1 Sn	100 324	SONOMA 340 1100	11•3 37	MID FORK 2.07 6.8	ARUSH CR 4 1	0 5	6 07N 07W MI 42+450 55+525	D 1961
MID LINDSEY LA EWMK	KE 97-41 S+I+ ENG+	PAC GAS AND ELEC 127 .34 103 .13	TMIC CO 5.5 21	2040 6705	NEVADA 113 372	2.7	TR TEAAS .76 2.5	CH 1	2 5	1 10N 12E M 237 310	0 1870
MINDLE FURK Enth	82-2 S+1+ ENG+	CALAVEMAS P U DI 2+120 75.11 1+718 29.00	STHICT 18+2 45	900 3036	CALAVERAS 183 600	29+0 95	M FK MOK 4.57 15.0	ELUMNE H 4 1	•9	9 6N 14E M 120+000 160+000	n 1939
MIDOLEFIELO HE Enth	5 1065+2 S+1+ ENG+	ALAMEDA COUNTY w 27 22	ATEH DISTRICT •8 2	65 212	ALAMEDA 300 1017	44-8]47	•30 1•0	4	•9	2 55 1W M	n 1958
MILL CHEEK CRIB	630- 5.1. ENG.	LOCKHEED M155ILE 302 2,33 245 90	S AND SPACE CI 4.9 12	0 INC 450 1489	SANTA CPU) 76 3 250	23.2 76	MILL CHE 4.27 14.0	EK 3.66 12 12+0 4	2 •2 V	9 95 3W M	D 1889
MILLIKEN COMA	7- 5+1. FNG-	CITY OF NAPA 2+500 28.49 2+000 11-00	20.2	201	NAPA 207 680	33.5 110	MILLIKE"	CREEK 7	•6	7 6N 3W M 14+770 19+320	0

NAME OF DAM	DAM NO	NAME OF	OWNER		COUNTY		STREAM		SEC T	8-M
TYPE		ORAGE ORAINAGE	RESERVOR		CREST	HEIGHT	PERM MAX OPER	CREST		YEAR
		ACITY	ANCA		LENGTH		JAN LULL	MIDIN		GCINF
							1011 5 1 1 1			
,tirk oor r∺T m	۰۰، ۱۰۰۰ - ۲۰۰۰	2+1 *** 2:+##, #%CIF[C]	1.+J MPDZ1~152	120 1	455t 790	۵.۲	*81 IMIH 2749 4141	1+1.	37 1 1 1-	r er
	• h-> •	2.0 .25	25	е 1.°	60) N	14	3.0	ι.		1920
11115		STUDIEDUSE INVES	THENT CO		ACHAMENT	0	THIR CUSUMNES	-	33 285 0E	F MD
LNTM	5+1+	2+) ,9% 1.5 34	9•3 54	51	300	7.0	1.37	•••	20.0	00 1952
	•••		6.2	1440	1				2010	00 1002
MILTER OTVERSTO	e i = 7	FEVARE INFIGATIO	N UIST	P	VE VALA		MIDDLE PR FUNA	-	12 144 12	F PD
, L Η Δ	5•1• £56•	333 108.7× 270 42.01		1746	87 246	32	1.52	3	1+1 1+4	00 00 1928
HIL HET SPRINGS	L 1901-	(149015 HUSADE F 45 .26	CH CHAISI INTE	560	54' BERNA 51	н (1.50 16+5	1++0 1++0	(4 1=+3	12 4 c2+0	■ 5≏ 00
	EN-+	47 . LD	٤] #4]	200	24	4.6	► ()	2400	1467
		I MONTA I S. AN ANNAL	1E 1 3		as of Th		TREA N HOPLAT	C n	1- 195 05	€ ×n
HUCK	5.1.	14125 4744(C)	21.0	273	500	16+8	1.52	6.h	174+0	00
	Funa •	A V + 31	24	~ 40	10-0	25	5.0	1.4	22,10	00 1465
FI-DEE	н=11	CITY OF SAN DIEG	e	9	SAN DIEGO)	HIG SUMM CM		32 145 2	■ 58
F H I H	5+1. END.	0.950 2.65 7.230 1.04	145	219 720	690 2265	50+3	1.63 6.0	20	63H+0 634+0	00 1940
MISSELFECK	5225-2 2225-2	CHARLES THISDALE	#ATER COMPANY	600	5H45TA	33.5	N FE COTTON=00 3.20	ОС∺	31 315 7	■ ₩D
PT 0 P	2414 ENG.	4.600 JS*C0	113	2024	470	110	10.5		725+0	00 1420
MOCCASIN LORE Errk	y=4 S+l+	CITY COUNTY SAN 745 57.34	FHANCISCO 13+4	283	S18	18.3	4.88 2.13	A.5	34 15 14 100+0	.E MO
	Enc.	P36 5+*64	ى ق	927	750	60	16.0 7.0	28	190+0	00 1430
HOCK IN DELLAS	61-3	CITY OF PIVERSTO	5 6		HTVEHSTDE		MOCKINGGIED CA	NY 0 N	21 15 5	w SR
HYUF	5.1.	1.200 31.66	23.1	300	470	21.3	4,57	E.7	110.0	00
	E 10 (3 g	1+000 ic.(e)	. 3,	1010	1252	70	1300	6 6	14040	00 1414
MORESTU MES	59-	MODESTO IRRIGATI	ON DIST		STANISLAN	15	TRIB TUULUMNE	×	20 035 12	F MD
£ H] H	5+1+ ENG.	35,800 25,90	1537.4 3600	66 215	380 1235	11+0 36	1.52	6.1 20	42+0 55+0	00 1+11
HOVELLMAE HILL	1084 -	MOKELUMNE HILL 5	ANITARY UISTHI	CT 267	LALAVERAS	5	INI MOKELUMNE	HIVEH	12 55 11	E ≌D
C	ENU.	5 7 .(1	عەد ت	843	490	54	4 + 0	14	30+7	00 1973
			-						21 15 23	
CORA	104-1/ 5+1+	56 238+68	0150,CD 2+8	2240	34	15+2	3+05	1.2	30 00 27	10
	ENG.	45 92.00	, 7	7360	115	50	10.0	*	1 e 4	4K 1927
POUTEZUMA	1440-	EC+ CHEMICAL CUM	PANY		SOLAND		IRI SACHAMENTO	-	24 34 2	E MD
5 H [H	5.I. EN::-	2.100 1.35	21+0	35	244	32.6	2.13	6.I 20	333+0	00 5
	F	•••		.15	0.00					
MOHAGA	31-2	EAST HAV MUDIS	THICT		CONTHA CO	5⊺A	TRIB LAS TRAMP	A> CH	18 15 2	H HD
FR18	5+1+ EN0+	36	•° 4	229 752	210	37	2.4	50	1+2	150 140 1965
HOGENA HCCK	A=5	CITY OF SAN DIE: 63.950 295.24	-0 595.9	900	SAN DIEGO	53.9	COTTON=000 CHE 3.05	EN	1+ 175 4	E 58
	ENG.	5 ,296 114.00	1475	3649	550	177	10.0	20	335.3	100 1495
			0. f		0			£ . #	17 16 11	C 115
MORNING STAP RE	5 3/5-	2+720 4.60	5010 MIVING 50	0 1250	255	13.4	THIN FORMER CH	5.7	330+0	00
	ελυ.	c+d(0 1.8)	72	€10 <i>0</i>	835	**	5.5	18	#8U#D	00 1870
H09812	35-5	METROPOLITAS HE	E- DIST		LD5 ANGEL	٤s.	SAN GASHIFL HI	vtH	13 IN 16	w SR
6 H 4 V	S+1. ENG.	43+400 562+13	170-0 421	360	229 750	74.7	7.01 1.52	€.1 20	342+9	170 156 1435
MONRIS	97-1	11 PAC GAS AND ELEC	TH1C C0		MENDUCIN	۱ ۱	JAMES LALER	~	3 165 13	e Mp
LONA	S+I+ ENG+	936 7.6.	10.0	1574	143	60.1	10.0	3	6	12 1927
RUHRIS S JONES Erim	19-3 5+1.	(ITY OF PASADER) 140	\$ 	284	LOS ANGEL	LE5 1++9	THIN EATON #45 1.52		19 11 11 52+0	.# SR 100
	ENG.	1-4	6	948	1470	47	5.0	e U	68+0	00 1952
MOCKO-TI-		MARCON MOLYO			5 A D A		1010 03661 00		10.025.02	
ENTH ENTH	5+1+ 5+1	542 Z+36	11./	266	274	15.2		* • •	65+5	0.0
	ŧNG.	412 .92	29	852	900	50	5.7	20	d5+7	00 1942
MOINST HELIS	sh 7=	VELIX LAKE INVES	STELLT CO		SAN PTEG	P	RIB ALVARSE.	2.87	S1 165 01	. SR
E⊢ î ↔	5+1. E40.	234 .61	••5	259 850	187 515	1++3	1.52 5.0	·• 7 1 2	36+4 50+7	00 1927
				-						
HOLESAIN KI C	5.1	HTA KIGE MILL AN	D MINE	300	CALHVEHAS	5	CLOVER LNEL	_ ·	30 2% 12	E PD
	£54.	139 1+1	· 13	1025	260	35	7.0 5.0	15	15+0	8661 00

NAME OF DAM	OAM NO	1	AME OF OWNER		COUNT	Y	STR	EAM		
TYPE	UNIT S	TORAGE ORAL	NAGE PESER	VOIR CHEST	CREST	MEIGHT	PERM MAX	PER CREST	DAM	YEAR
				A ELEV	LENGTH		SPWY LEVI		VOLUME	COMP
MT STENEMAN FHTH	1-10	5 FCLSOF STA 91	TE PH15UN +75	•8 14	5AC~AMENT 5 128	13-1	THIR After(.41	, а ч н • • 1	25 IO∿ 7E × 1∺+000	'n
MT HUCLSUN	EN-1044-	13 104 004 - 100	•10 •1514101514101	د 47 ا	5 420 545 LIFGO	*3	3+0 DIE (UT)	я 1 9 р	5 #10 471 72 54+000	1997 58
4 J H	S+I+ ENu+	غ 7 ۲ ر		-8 54 2 141	о н	11•6 38	•31 1•5	3.6 10		1958
MÜN Frih	1025- 5.1. ENU.	375 304	THANGUILLITY I	15+4 5 35 17	FRESNO 6 39 6 127	4.j 14	+45 1+5	25.4 25.4 45	1 165 16F M 33+980 44+437	• •
MUN LARE Enth	129-5 S+I+ ENU+	HUHERT L S 370 300	CHLUTEP 2.59 1.60 1	κ∗∙θ [49 Ιοι 440	MOEOC 10 530 10 1750	3•0 10	TR RATILES .91 3.0	444E CR [+H 6	20 43N 13E M	יםי 1426
MULHOLLAND GRAV	6=1 S+1+ ENG,	/ CITY OF LD 5+000 4+035	S ANGELES 2.59 1.40	33•2 23 82 75	LOS ANGEL Nu 244 No 933	.E5 59+4 195	*EIO CAN-YON 10.67 35.0	د 4.9 16	3 15 14w ° 232+000 303+000	iR 1924
MUNICIPAL Enth	Еур. 2+1. 51-	(114 OF SU 204 169	15∪N CITY 1+11 +43	4∙0 24]I: Rt	SOLANO 4 131 9) 430	17+1 55	TRI8 SUISU 1.31 .4 4.3 1.	N CPEEK 6 2.4 5 8	12 5N 3W M	ጥ 1979
МОКРНҮЗ АГТЕРКА Ентн	Y 47-1 S+I. ENG.	17 PAC GAS AN 49 40	0 ELECTHIC CD 7.25 2.80	.8 7(2 22⊨	CALAVERAS 10 76 17 250	5 10•7 35	ANGELS LHE 2.74 9.0 2	EK 51 J.7 12	4 3N 14E M 11+000 15+000	4n 1453
МURPHYS ЕСРЕНАУ Емін	97-1. 5.I. ENG.	27 FAC GAS AN 67 54	O ELF(TPIC CO	1+2 91 3 297	CALAVERAS 0 96 7 316	5 20•• 67	TRI8 ANULL .76 2.5	5 CR 3.7 12	04 03N 14E N 34+710 45+390	'N 1953
мыррау Ерін	3427- S+I+ ENG+	POHERT FUR 144 117	RAY • 26 • 1ए	2•4 9 6 3(50NAMA 91 91 10 300	16.8 55	1916 FH4NZ 1.52 5.0	CH 3.7 12	21 09N 0AW M 30+000 40+000	4D 1970
MUHRAY Mula	B−1. S•I. ENG.	2 CITY OF SA 7.500 0.025	N DIEGO 9.32 3.60 2	80•9 16 206 54	SAN UIEGO 5 243 2 864) 33•5 110	CHAPPAHEL (1.83 1.4 6.0 6	алури 9 . 6 6 6.	13)65 2W 9 6+290 8+224	iR 1918
MURRY ÉRTM	1620-3 5+1. ENG.	COIT HANCH 882 715	1NC 3.63 1.40	14.6 65 36 212	54NTA CLA 20 107 20 350	16+5 54	MISSISSIPP 2.32 7.6	I CREFK 6+1 20	34 85 5E 4 28+500 37+300	4D 1957
MUSTANG CREER Enth	666- S•I. ENG.	COUNTY OF 864 700	MERCEL 31.0H 12.00	76 . 9 e 190 19	MEHCEO 50 490 38 1600	5+5 16	MUSTANG CRI 3.02 9.9	EEK 4,6 15	16 55 12E ' 59+910 78+360	۰n 1975
мүЕН5 Ентн	1247- S.I. Eng.	NUHHIS H M 344 279	YERS 4.14 1.00	13+8 126 34 +20	LASSEN 80 530 90 1740	8•2 27	TRI8 A5H C 1.37 4.5	ЧЕЕК ••С 13	17 38N 9E 26+400 34+500	40 1957
NAFIMIEN ^I O Ehih	1008- S+I+ ENG.	HONTEHEY C 432+000 350+000	0UNTY FC#CU 839.14 2 324.00 5.	173.2 29 370 H2	SAN LUIS 51 500 55 1630	0HISP0 64+0 210	NACIMIENTO 7.62 25.0	PIVE∺ 9+1 30	15 255 10E P 2+500+000 3+270+000	40 1957
NASH EHTH	2222- 5+1. ENG.	UH LOUIS N S28 429	1.CA 1.CA .41	10+9 14 27 60	SHASTA 73 146 10 480	12+5	TPIB 5TILL 1.83 6.0	₩ATEN CR 5.5 18	27 32N 04W 1 44+700 58+500	0491
NEW BULLARDS RA Vara	s+ 1034- s+I+ 1 ENG+	YUHA COUNT +196.490 1 964.600	Y WATER AGENCY 245.79 1 481.00 4	946.6 61 810 190	YUFA 00 640 55 2220	193.5 635	NORTH YUHA 19.20 2. 63.0 R	RIVEH 44 7.6 •0 25	25 }8N 07E 2+000+000 2+600+000	40 1970
NER [IRUM AFTER VANA	5+1+ ENG+	28 FAC Gus AM 421 341	0 ELECTRIC CO 31.08 12.00	4.0 10) 10 33(NEV40∆ 30 108 95 355	29.0 95	HEAR RIVER 2.13 . 7.0 1	55 2.1 •8 7	17 16N 11E 4 4+000 5+000	4D 1968
NEW EXCHEQUER HUCK	58-2 S+I+ I ENG+ 1	MENCED 184	IGATION DIST 841.60 2 020.00 7	884+3 20 127 B	MARIPOSA 086 84 0451 97	1=6+0 479	MERCEO MIV 12.80 3. 42.0 12	ER 66 5.5 •0 18	13 045 15E 0 3.952.000 5.169.000	40 1967
NEW L ARMONHEAD Enth	1803-2 S.I. ENG.	COUNTY OF 2+430 1+970	5AN HERNAROIND .26 .10	12.5 150 31 512	545 BERN. 50 400 25 1300	4801NU 48+6 225	LITTLE ME& 3.14 10.3	R CREEK 7,9 26	14 2% 3W 3 2+100+000 2+600+000	Se UC
NEW L VAN NORD Erth	0 97+1 S+1+ ENG.	29 PAC GAS AM 6.910 5.600	40 ELECTRIC CO 31.08 12.00	157.8 20 346 67	NEVADA 66 480 73 1580	9.4 31	5001H 1084 2+13 + 7+0 2	HIVEH 61 3.7 •0 12	23 17N 14E 1 70+000 90+000	n ⊔c
NEW U SAN LIANI ERTH	00 31-7 5.1. ENG.	1 8451 649 6 51.000 42.000	4 U DISTRICT 77.70 30.00	314+7 1- 790 4-	ALAMEDA 65 400 77 1300	55.5 142	54N LEANUR 5,18 17.0	0 CHEEK 9.1 30	16 25 2w 1 1+600+000 2+400+000	•0 ∪C
NEWFLL ENTM	23-2 S+I+	CITY UF SA	21.50	69.6 1	SANTA CR 80 229	UZ 55.5	54N LOHENZ 3.96	0 A 9.1	34 095 02w 0 900+000	MD NOAC

NAME OF DAM	DAM NO	NAME OF	OWNER		COUNT	Y		STREAM		SEC	LOCATION	
TYPE	UNIT ST	ORAGE DRAINAGE	RESERVOIR	CREST	CREST	HEIGHT	PERM	MAX OPER	CREST	1	DAM	YEAR
	CA	PACITY AREA	AREA	ELEV	LENGTH		SPWY	LEVEL	WIDTH	[`	VOLUME	COMP
NE ATON	-11-	SILVERALO LARES -	ATEN CO		NAPA		IWI6 A	SHRIN CRE	EK 2 2	36	95 AB M	D
(H) H	EV.	75 .31	5	1900) <u>107</u>) <u>350</u>	31	5.0				9+000	1996
NICASIC	14=n	*A-IN MCN HATEH L	1514101		MIRIN	26.1	ICASI	CREEK	6.1	59	03N 06+ 4	0
Late	ENU.	2e+510 36+00	94740 H45	180) 400	112	15.0		30		350+000	1961
NINGEL VIETE	2452- 541-	FL PCHACO HANCH (5.8 1042474	62.	EL 50RAD(18.6	HASTIN	⇒> CHEEK	# . b	21	125 9E M	0
6	ENG.	145 .33	/	136	420	61	4.4		15		51:000	1951
WILL SEPINGS	12+5+	10-HE MELCON PEL1	11EH 17-8	120/	LASSEN	4.9	TP BUL	L R N SLO	UGH 3 A	16	3Ph 7F #	D.
2	ENG.	c 3H 2.75	44	-200	3600	16	445		10		32.000	1953
NO 1 FOREBAN	95-4 5.1.	PAC GAS AND ELECT	1910 CO 3191	73(MADEMA	5.5	TR NEK	SAN JOAU	UIN	8	95 23F H	0
2	ENG.	69 .lt	7	2402	2 1572	10	2.5		10		15.000	1896
NO] RESERVOIR FRIM	1581+ S.L.	PHILLIPS PETROLLI	na cu		CONTHA CO	1574 5.8	MASTIN	⊍S SEOUG∺		10	5V 5M H	n
-	Lhū.	126				1						
NO 2 RESERVOIR COMA	95-12 S.L.	2 PAC GAS AND ELEC 247 157.99	TRIC CO	661	MAULHA 0 34	9.1	N FK S	IUQAQU AN .03	9	12	85 22E M	Ð
	EN0.	200 61.00		262	0 113	30	6.0	+1	3		636	1917
NO 3 FOREBAY FRTH	95-6 5.1.	FAC GAS AND ELEC	THIC CO 1.6	981	MAREMA 137	11.9	TR NEK	DAOL MAC	NIN 6.1	11	45 228 4	0
2	ENU.	20 .16	4	3226	4 450	34	4.6		20		19.726	1906
NORTH FRIM	31-27	7 EAST HAY M U D15. 303	THIC1 3.6	<u>,</u>	CONTHA CI	25.0	тө <u>т</u> е н 61	HEENS CRE	EK	35	128-000	0
	ENG.	244	9	SS	0 10*0	62	5.0		1.5		167+400	1961
NORTH BATTLE CR	97-96	5 FAC GAS AND ELEC	1910 CO 32.6	160	SH45TA	34.0	NORTH 2.80	HATTLE CH	EEK 6.7	50	32 4560	0
	ENG.	1.040 3.20	80	5240	6 439	46	9.2	4+2	22		25.576	1909
NORTH FUKK FRIM	77- Sal.	7.590 178.71	ER DIST 79.7	14	SANTA CL	30.5	PACHEC 3.66	O CHEEK	6.1	55	105 6E M	0
C (1) (1)	ENG.	A-150 69.00	197	4.83	3 600	100	12.0		20		325.000	1939
NORTH LAKE	104-36	5 SOUTHERN CALIF EC 141 28.49	0150% CO 8.9	2860	INYO 1 33	4.6	N FK 8	ISHOP CRE .91	EK 5.5	30	065 31E M	0
	ENG	114 11.00	55	919	7 109	15	6.0	3.0	19		770	1904
NORTON NU 2 Erth	2423-2 5+1+	LEAIS M NORTON 126 .57	4.9	6	50NCMA 1 131	8.5	1918 0	HA CHEEK	4.3	7	9N 9W M	0
	ENG,	105 *55	12	200	0 430	54	5.6		14		18+800	1946
NOTHE DAME LATM	619-	LOLLEGE OF NOTHE 148 1.30	DAME 3+2	11	SAN MATEI	0 15.5	BELMON	T CREEK	3.7	9	55 AW M	0
	ENG.	150 .20		365	5 210	51	5.0		12		50.000	x
NOVATO CREEK	88- 5.I.	N MARIN COUNTY H. 54470 21476	ATER DIST 94.2	62	MA∺I∿ 2 198	21.6	NOVATO 3.05	CHEEK	4.6	9	3N 7W H 451+820	'D
	ENG.	4,430 8,40	245	50,	5 650	71	10.0		15		590,922	1951
NULL ERTH	1221- S+L.	2864 FAHMEN ET A	L 3.6	981	5HA51A 0 122	16.5	2,13	⊭££≮ 1,83	3.7	16	201000	יםי
	ENG.	108 15.UO	Ŷ	320	6 400	54	7.0	5+0	15		36:000	1954
A CHALGENERSY	0.6		ENANCIE AO		THEFT		1000.00	L ATUEO		14	11 205 1	
GHAY	5+I+	444,000 1188,81	793.2	116	0 274	95.1	4,88	1.63	7.3	10	506+600	0
	END.	361.000 459.00	1960	3811	2 900	315	16.0	6.0	54		662.605	1923
044 6176					C +1.7.1 CO		1010.0	14		27	05 3- 4	
EHIH	S+1.	25 .26	-	77	0 88	13.1	1.83	10 CMCCK	4.6	er	14+800	.0
	ENU.	20 .10	2	251	1 520	6.9	6.0		15		19+400	1969
	2-2	CTTY OF LADA					1010 1	104 071000	1	25	68. J.L. 8	
GRAV	S+1.	35 -26	. *	3	R 66	12.8	1418 0	MAN ATAFA	1.8	20	1+100	.0
	ENG.	28 .10	1	12	5 215	+5			6		1.500	1883
OLIVE HILLS LE	L 1137-9	CTTY DE ANAME			OBANGE		TDTO F	NUTA ANA		A 0	045 005 5	
ERTH	S+1+	SSP CTU OL WURKELM	2.8	17	1 146	÷2.7	1.52	-ria Aniâ		0.4	270+000	
	EN0.	185	7	56	0 480	140	5.0		20		350+000	1965
01.50%	1410-	HELEN FITZAHETH	01.505		NAPA		LEDGE=	000 CREE		11	65 24 1	'n
ЕНТН	S+I+	247 1.17	5.3	61	8 197	13.7	1.52		3.4	د ب	67.000	
	ENG.	200 .45	13	29	0 646	45	5.0		11		89 • 000	1955
ORA	144.	ORA-DELL CORRACA	TION		LAKF		TRI SC	UTIC CREE		16	145 105 1	*0
ERTH	S+I. FNG.	148 .41	4 + 0 1 + 1	52	0 55	10+4 34	.12		4.0		11:000	
	La complete de la com	+10	10	4.54	- 100		4.4		4 <i>-</i>			_ ان

NAME OF DAM	DAM N	10	NAME OF	OWNER		COUNT	Υ		STREAM		
TYPE	UNIT	STORAGE	ORAINAGE	RESERVOIR	CREST	CREST	HEIGHT	PERM	MAX OPER		OAM YEAR
						centorin		51 11 1		MOTH	VOLUME COMP
сначон сос тт й ретн	१८ २५- ५०४- १७३-	200 217	'F011T3 wo't	- UINI 2+8 1	26	UNA -1-E 2 Ann 8 2117	31+4 103	7607 1+07 3+5		ाम हेन्द्र	0135 10% 50 200+000 200+200 1941
UROVILLE Emîm	1- 5+1+ FN/2+	ын 5141 4+294+3+0 3+48++000	E FFPT 18 MAT 9352,49 3611,60	24 PESOURCES 4272.9 1550-	2P 42	HUTTE 2 ≥ 070 2 ►HUG	226•2 742	FATHE 43.04 104.4	- Friven 8.40 21.0	2 ∗. 4 ਰਗ	01 (95 046 M) 51+000+000 74+000+000 1968
URVILLE ERIM	613- ۲۰۱۰ ۲۰۱۰	• ►▲CD 110 49	CLALD NELSUS 1.74 .69	• FÉRR ET AL 6.4 5	اس اور السنو	58F# 0 221 2 725	A.5 - 2d	ANG#IN 1+07 3+5	UMPER	3.L 1.0	.41 0.4∿ 05₩ MD 11+000 15+000 j≪%9
CENTS ENTO	561 - 5 - 1 - 7 - 13	ר איז 17 5 ט מ	UCE OHVIS 14+13 7+00	1♥•Ů 47	10 .43	STANISLA 3 140 7 440	دى 10.4 بەر	HUCKHA 1.43 6.0	Y ⊍'LÇ∺	• b	00 01 11F MD 21.000 28.000 1959
P P O ENTH	664. 5.1. £700.	110 110	•21 RECENTATI •**	014 • 015P054) 2•4 7	35 1.1C	5014%0 9 149 5 440	16+8 55	4+0 1+45 1H1 20	ISUN HAY	4.6 15	14 3∿ 2₩ ►∩ 110+000 150+000 1975
PACIFIL GROU Emim	642. S+1. "Eh⊽.	ده ر≙∟1 يون ۶۴	۲~۵°EFICIN ه۵ ۵۲۰ ۱۰	Tk⊨ (∩	7 24	MONIENEY 3 229 0 750	5•1 2	тнів Р •30 1•0	w€1₽10 00	5.5 19	1885 Se 122 le mo
раси (ка Раси (ка	مړو. ≲ه آه ۶۰۰ ۹	ետ լնչչ հերչակն հերջան	4566EES COURT 72.52 28.00	7 FCF 27.5 68	60 201	LOS ANGE 0 195 5 640	LES 111+3 365	PACOIM 19.81 85.0	A CREEF	3.0 10	19 ∩3∿ 14₩ 5₽ 172+AAD 226+110 1929
Ράτσινες Σμιμ	11126. 5+1+ FN +	- 54% 5.556 4.510	HEFITO CONSTR 3.37 1.30	•C AND FC D 69+6 172	15T 21 70	541- HENI 4 760 1 2500	T0 8∙8 29	6.0 1.83 1818 1	W.S PINGS	4.6 15	11 145 OFE MD 1412
ΡΔΙ ΈΝ Ενίμ	بد دم S+L. EN::•		28.44 28.44 11.00	.≍ ك ⊶∆נ⊔⊱∾ST 4.9]د	0N 150 500	SIE++A 0 79 0 260	7.6 25	ANTELO 1.68 5.5	Pr. CHÉÈK	4.j 14	21 21N 15E MN 29+000 38+000 1951
EHIM BVI IZVTZ BEZ	1:122- 5+1+ FN0+	-/ TEI Int 147	CITIES HUN, 94 .20 .10	1724 UIST 2+4 6	13 43	084705 3 189 5 650	44•2 145	IR PHI 1.52 5.0	IN DESCH	6.1 20	14 NAS 07W SR 200+000 300+n0n 1983
ΡΔΙζ νεμυέ Εμίμ	5+1+ €∿5+	• • • 4.,0 • 1 7.0,	.F∺DE ⊨&∧(∺]33.#8 54.04	HOME (JEKERS A 15.8 34	55N 45 140	SAN UTEG 0 125 5 410	0 2014 67	5wEETw 4,57 15.0	ν∣En ⊣IA(ен 4.Ч 16	1 165 2F 5A 57+000 75+000 1970
PALIS VEMDES PE FRTH	IS зе S+I+ END+	-4 8676 14340 14370	024011149 #416 2.50 1.00	10151 10+9 27	10 33	LOS ANGE 1 6►0 1 2150	LES 25.0 82	TRIH L 1.68 5.5	а нанноя	6.1 S0	33 45 14₩ 58 715+000 935+000 1939
PARADISE ERTH	73 5+1+ Eliu	-2 - 2224 14:193 11:540	615F 1881641: 22.79 8.81	10% PISTHIC1 94.7 244	79 258	HUTTE 0 2700 2 9000	50+9 1 167	LITTLE 4.27 14.0	HUTTE C	REEK 6+1 20	18 23N 4E MD 589+640 771+177 1957
PARCEE GRAV	31 5+1+ EN0+	- 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	-6* M (*1.) 1484.25 575.07	r⊣lcr 863+6 2134	17 57	Амарон 15 410 1337	105+2 345	MOKELU 2,29 7,5	MNE RIVE	19 4°A 4	26 5N 10E MN 470+000 615+000 1929
PATTERSON ERTH	2457 501. ENG.	ىنى - دەت)بەق	Futterson Et 1.35 .57	UX 11.7 27	53 172	EL LORAD 10 133 15 435	10 3 11+3 5 37	UEADMA 1.52 5.0	- CHEEK	4.n 15	36 JON 10F MD 24+000 32+000 1940
θαττέrson εμιμ	1 5 • 1 • F N 0 •	-tre 57.01 17.1 48	'E DeFT of m∆' R	188 - 45 SOURCES 1.6	21 71	4LAPEDA 7 390 3 1275) 11+3 5 37	ARROYC .91 3.0	LAS POS	ILVZ	6 35 3E MD 74+510 97+450 1962
PATTERSUN Enth	1055 3+1. EN:4.	- ۵Ľ۵ 5. 48	ELA COUNTS W S	1164 61514161 •8 2	20 20	400 1 400 1 1306) 30.5 100	1.2 1.2		6.1 20	33 45 2WMD 1962
PAVNE Ekin	143 5+1+ ENG:	- (FA) 152+5 2+52	LFS E MASSAE 11.00 4.50	212+9 520) 150 500	₩01.0C	3.7 12	1.22 1.22 4.0	PK PIT	R 1.8 6	15 41N 135 MD 7+000 9+000 1928
РЕАНОСТ Ентн	►27 S+1. Elvu.	- H 44 74	1.50 .72	בדד בי טא ביו ס)] S	SANTA CL 90 90 50 295	444 14•2 6 6	1918 L 2 1.66 5.5	LAGAS CR	Er* 4.6 15	26 105 4E MN 18∙000 24∙000 1450
PEAHBLUSSOM SP Entr	HN 1 5+1. EN17.	-61 514 13 15	ΈξΕΕΓ)+ ∞Α Ι 5	154 RESOURCES 4.9 12	5 59 29	105 45/-6 67 57 12 2291	LLES 0 6+1 0 20	• 1 3 • 0		د . ۱ ۲۰	15 05% 10# 58 35+000 46+000 1970
PECHSTEIN Enth	5+1. ENG.	10 × 15 ء5 حج	14 11241101- 7 -26 -10	UISTRICT 4.5 12	9 75 H	54 DIF(54 147 33 478	30 5 19•3 9 60	ТНІН 6 3+6 3+6	jurNa (₽E }	€* 12.2 40	27 115 3W 5H 74+450 47+842 1426
РЕСОМСИ ЕНТИ	1224 5+1+ £No+	t≖ 75 21]7	45 J F1TZGEH 3 23.31 3 9.00	ALU 10.0	F [4]	LASSES 10 14: 11 471	3 4.4 0 15	41.1ELC)⊧⊧ vallf 2	Y 3.0 10	73 JUN 12F MD

NAME OF DAM	DAM NO	NAME OF	OWNER		COUNT	Y	STREAM		SEC T R B-M
TYPE		TORAGE DRAINAGE	RESERVOIR	CREST	CREST	HEIGHT	PERM MAX OPER		DAM YEAR
		APAULT AREA	AREA	ELEV	LENGTH		SPWT LEVEL	WIDTH	VOLOME COMP
PENNSYLVANIA CH EHTH	1-7 5+1. ENG.	3 STATE DEPT OF TPJ 147 4.40 160 1.70	ANSPORTATION 13.0 32	15	SOLAHO 950 3100	4+3 14	PENNSYLVANIA C .85 2.8	R:E# 3.7 12	22 5N 2w MD 27+000 35+000 1958
PEOPLES #E14 Flut	79- 5+1+ ENG+	FEOPLES 017CH CC 148 4144.00 129 1600.00	иралу 16•2 40	88 291	NINGS 1-2 530	7.0 23	KINGS KIVEN 3.96 2.13 13.0 7.0		01 175 22F MD 1+200 1+570 1936
PERCOLATION ARE LWTH	≗ 653-2 S+1. E∿G.	⊨≜∺0N SCHAVIA 531 2.59 430 1.00	41.3 102	490 1617	54N BENIT 1500 5000	'0 3.7 12	TR LUS MUERTOS 1.52 5+0	CH 3.7 12	3♦ 125 7E MD 57+000 75+000 1951
PERFIS LHTH	1=6 S+1+ ENG,	8 STATE DEPT OF mail 15m,3n0 25,90 125,009 10,00	TER RESOURCES \$47+0 2340	490 1600	RIVFHSIDE 3540 11600	39+6 130	3.05 10.0	12.2 *0	33 35 3w 59 12+730+000 16+650+000 1973
PERRIS MILL PES NECT	17-6 5+I. ENG.	CITY OF SAN BERN 30 31	4901N0 1	400 1312	SAN HERNA	1RUINO 9+4 31	EAST THIN CREE .30 1.0	к • 3 1	35 IN 6W SB 1962
PETERS EHTH	343- 5.1. ENG.	●AYNE TOBIN ET 41 138 _83 112 -32	4.5 11	770 2521	LAKE 142 465	9.8 32	TRIB 85% MOORE 1.52 5.0	CR 3.0 10	12 13N 11₩ MD 27+000 35+000 1940
PETERS ENTH	33=7 S+1+ ENU;	MARIN MUN «ATER 20:360 56.98 16:530 22.00	DISTRICT 197+2 265	112 368	MARIN 213 700	57.3 180	LAGUNITAS EREE 3.96 13.0	к 12+2 40	23 2N 8₩ MD 715+870 936+261 1954
PETERS CANYON ENTH	793-2 S+I+ ENG+	THE INVINE COMPA 1.300 4.40 1.090 1.70	27.9 69	164 551	0RANGE 177 580	16.5 54	PETERS CANYON 2.44 8.0	3.0 10	31 45 AW SA 84,900 111,100 1932
PETES VALLEY Enth	1256- S+I. ENG.	NANCY CHAPPUIS 296 46.62 240 18.00	12+5 31	1250 4100	LASSEN 420 1360	8.8 29	PETES CHEEK 2.59 8.5	3.7 12	13 31N 13E MD 22+000 29+000 1954
PHILBRUUK Erth	97≈8 S+l. ENG.	PAC GAS AND ELEC 6:370 12.69 5:180 4.90	TRIC CO 76+9 190	165) 542)	BUTTE 259 850	25.9 85	PHILBROOK CREE 4.21 .91 13.8 3.0	к 3.0 10	13 25N 4E MD 108+420 141+793 1926
PHOENIA ERTH	97-7 S+I. ENG,	8 PAC GAS AND ELEC 1.049 62.16 850 24.00	THIC CO 24+1 72	73(238/	TUOLUMNE 242 795	11.9 39	SULLIVAN CREEK 5.09 .52 16.7 1.7	3.0 10	28 2N 15E MN 22+050 28+836 1880
PHOENIX LAKE ERTH	33+3 S+I. ENG.	MARIN MUN WATER 755 5.70 612 2.20	DISTHICT 9.3 23	5- 189	MARIN 99 320	27+4 90	HOSS CREEK 2.80 9.2	7.6 25	06 U1N 06₩ MD 63+000 83+000 1907
PICKERING LUMPE LRTM	R 111- S+I. ENG.	CALANDOR PINE CO 617 1.30 500 .50	29+1 72	133 437	MODOC 0 2490 2 8160	6.7 22	TRIB PIT PIVER .61 2.0	3.0 10	16 42N 12E MO 64+040 83+750 1932
PIEDMONT ERTH	31-1 S+[. ENG.	1 EAST BAY M U DIS 74 60	۲×ICT 1+2 ع	18 60	ALAHEDA 76 250	19+5 64	TRIB S FRAN BA .61 2.0	4+6 15	20 15 3w MD 24+690 32+290 1905
PIGEON PASS Ekth	1003-4 S+I. ENG.	RIVERSIDE COUNTY 1.125 20.98 912 8.10	FC»CD 32.4 80	52 169	rivERSID: 0 890 9 2915	E 11+0 36	PIGEON PASS 1.83 6.0	4,9 16	36 25 4W 58 109+000 143+000 1958
PILARCITOS ERTM	10-8 S.I. ENG.	3,830 9,84 3,100 3,80	FRANCISCO 44.1 109	21 70	54N MATE 3 158 0 520	0 31.4 103	PILARCITOS CRE 1,89 6,2	ЕК 7.6 25	33 45 5₩ MD 283,800 371,200 1866
PINE CHEEK Enth	1007- S.1. ENG.	CUNTRA COSTA COU 278 11.40 225 4.40	NTY FCHCD 4+5 11	13	CONTRA CI 7 98 9 320	0574 26•5 87	PINE CREEK 3.20 10.5	6.1 20	32 IN 1W MD 91+500 119+700 1956
PINE GRUVE EMTH	2003- S+I. ENG,	SAN JUAN RIOGE C 309 .83 250 .32	OUNTY FATER DI 3.6 9	51 59 194	NEVADA 0 186 5 610	12+8 42	LITTLE SHADY (1+58 5+2	REEK 7.9 26	19 175 85 MD 100+000 130+000 1911
PINE LAKE Erth	1028-: S.I. ENG.	B CITY OF BENICIA 444 360	4.5 11	4 15	SOLANO 8 213 8 700	13+7 45	TRIB CARQUINE2 .61 2.0	STR 9.1 30	1 2N 3W MD \$0+000 70+000 1942
PINE PLAK NO & Ekîm	82-3 S.I. Eng.	ALAVERAS P U DI 90 .26 73 .10	STRICT 2.0 5	39 127	CALAVERA 0 170 5 558	s 13.7 45	TR NFK CALAVER 1.52 5.0	245 R 3.7 12	30 SN 12E ⊨D 36+000 47+000 1955
PINER LAEEK Enth	1002+2 5+[+ ENG.	212 S.44 172 2.10	TER AGENCY 7.7 19	7 25	50N0MA 505 5 205	8.5 28	PAULIN CREEK 2.44 8.0	4.6 15	11 07N 08₩ MD 14+500 18+970 1962
PINHEIRO Erth	3429- S+I+ ENG-	MARY FRANCIS PIN 102 2.25 83 83	MEIRO ET AL 4+5	5 18	SONOMA S 220	7,9	TRI8 PETALUMA 2.44 8.0	R 4.3 14	33 05N 06W HD 17+010 22+250 1967

NAME OF DAM	DAM NO	NAME OF	OWNER		COUNTY		STREAM		LOCATION	M
TYPE	UNIT STO	RAGE DRAINAGE	RESERVOIR	CREST	CREST HEIGH	HT PER	M MAX OPER	CREST	DAM VOLUME	YEAR
									LL	
PIT NO 1 DIVEPS GRAV	N 97-99 5+I+ ENG+	PAC GAS ANO ELEC 62 1750.84 50 676.00	THIC CO	5 1010 3327	6445TA 183 600	FAL 4+6 3 15 13,	L RIVER 3+96 .91 •0 3+0	• 3 1	25 37N 04E MD 1+330 1+739	1455
PIT NO 1 FORERA Entr	Y 97-110 5+1+ ENG+] PAC GA5 ANO ELEC 3:460 2:000	1×1C CO 91+1 225	1020 3330	5HASTA 158 13 520 4	FAL 2+2 6 40 20	L AIVER 5.10 1.52 .0 5.0	6.1 20	25 37N ♦E MN 38•510 50•368	1947
PIT NO 3 Grav	97-98 5+1+ ENG.	PAC GAS AND ELEC 5(.100 12294.73 4600 4747.00	TAIC CO 511.9 1265	840 2770	6494 1.	50 18 6.6 9	T KIVEN 5,49 3,66 •0 12+0	3.n 10	30 37N 3E MO 62+200 81+352) 1925
PIT NC 4 SLUT	97-100 S+l. ENG,	0 PAC GAS ANO ELEC 2.500 12294.73 2.000 4747.00	THIC CO 42.9 106	750 2458	5HASTA 126 2 415	PI 2+6 7+ 30	T RIVER 9.30 4.88 .5 16.0		8 36N 2E MC 32+630 42+675	1927
PIT NO 5 DIV Grav	97-10) 5:I. ENG.	7 PAC GAS ANO ELEC 481 12652.15 390 4885.00	191C CO 13.0 32	600 2056	5H45TA 98 1 320	PI 5.8 1 52 37	T RIVER 1+28 3,35 +0 11+0	13.4	9 36N 1E Mg 000,05 000,05 000,05) 1943
PIT NO 6 URAV	97-121 5.1. ENG.	1 PAC GAS ANO ELEC 19.370 13001.60 15.700 5020.00	107.2 107.2 265	440 1430	5HASTA 171 5 560 1	PI 2.4 1 72 44	T RIVER 3.41 1.22 +0 4.0	3.0 10	05 35N 01W MC 88+000 115+000) 1945
PIT NO 7 GRAV	97-122 S•I• ENG•	2 PAC GA5 ANO ELEC 42.000 13390.34 34.000 5170.00	TAIC CO 190+2 0 470	390 1275	5HA5TA 235 7 770 2	PI 0+1 1 30 44	T RIVER 3.41 1.22 .0 4.0	3.0 10	32 35N 01₩ ⊭F 134+000 175+000) 1965
PIT 5 COND EMPA Ekih	NK 97-108 S+I+ ENG+	B PAC GAS AND ELEC 1.420 2.23 1.147 .66	TRIC CO 3 19•4 5 48	600 2046	5HASTA 660 1 2825	50 8•6 61 4	GAR PINE CPE 1.22 •0	Ек 4.6 15	5 36N 1E M 552+000 722+000	1943 19
PLEASANÎ VALLEY ERÎH	6~45 5+I+ ENG.	CITY UF LOS ANGE 4.720 1486.66 3.825 574.00	LES 46+5 115	1340 4409	INYD 162 2 530	0w 6.5 87 11	ENS RIVER 3.35 .0	6.1 20	24 65 31E M 308+000 403+000) 1957
PLUM CANYON ERTH	139- 5.1. ENG.	NARREN WEBER ET 227 .61 184 .20	AL 7 12+1 5 30	1520 4990	MODOC 82 270	PL 7.9 26 4	UM CREEK 1.22 .0	3.7 12	32 42N 14E M 2+000 3+000	1413 D
POE GRAV	93=5 5•1. ENG.	PAC GAS AND ELEC 1.420 5050.50 1.150 1950.00	CTRIC CD 11 21.0 10 52	420 1390	HUTTE 134 1 441	ND 8.9 1 62 50	FK FLATHER 5.24 2.74 .0 9.0	R	32 23N 05E M 33+300 43+500	D 1956
POISON SPRINGS Erth	1113~ 5+1+ ENG+	FEE RANCH INC + 8+790 125+62 7+120 +8+50	РНІЦІР Н РЕТЕ 2 199.5 0 493	R50N 1590 5200	MDOOC 300 1 1000	RD 3•1 43 6	СК СН 1.83 •0	4.9 16	33 46N 17E HI 53+100 69+500	n 1957
POMPONIO RANCH ERIH	1601- 5+1+ ENG.	CARVER RANCH 316 1.40 256 .54	0 5.3 •]3	175 574	SAN MATED 75 1 245	9.2 63 7	MPON10 CREEK 2.13 .0	4.6 15	29 075 04W M 27+390 35+820	D 1952
POND NO 2 Ehim	1050-2 S+I+ ENG.	CITY OF SANTA RU 358 290	∪5∆ 21.9 5*	9 35 114	50NOMA 2410 7920	54 3.7 12 3	NTA RUSA CR .98 .46 .2 1.5	3.0 10	21 07N 08W M	D 1952
PONDEROSA DIV Erth	63-8 5•1• ENG•	0ROVILLE WYANOO 5.660 282.3 4.750 109.01	TTEID 1 41.7 0 103	300 985	8UTTE 199 4 653 1	50 57 31	9.60 7.32 9.5 24+0	9.1 30	M 300 005 EE 000.052 000.080	1945 D
POORE LAKE RES Enth	540- 5.I. ENG.	8400KS PARK 1+480 6.99 1+200 2.71	9 38.0 0 94) 2240 7361	400 122	P0 7.0 23 5	10HE CHEEK 1.52 0.0	4.6 15	02 05N 22F M 8+000 11+000	1900 1900
POPT CUSTA Erth	1580- 5.1. ENG.	WILLIAM L RICH 48 1.0 39 .4	4 . 8 0 2	32 105	CONTRA COSTA 73 1 240	13+7 45 3	18 C≜∺GUINE2 1.16 1.8	5TR 3.0 10	3 24 38 H 19+000 25+000	1890 D
PORTAL PH FORES ERTH	34Y 104-24 5.1. ENU.	50UTHERN CALIF 401 12.6 325 4.9	EDISON CD 9 8.1 0 20	2190 7185	FRESNO 241 1 792	19.8 65 5	55K 5AN JOA 1.52 5.0	GUIN 6+1 20	18 75 27E M 119+000 155+000	0 1955
PORTER ESTATE ERTH	775- 5.I. ENG.	JOHN R MANN 263 2.2 213 ,8	3 6.5 6 16	5 300 1065	LOS ANGELES 94 1 310	TA 12.5 41 10	818 LOS ANGEL 3.05 9.0	.E5 A 2.4 6	09 02N 16W 5 16+000 21+000	8 1888
POTRERO GRAV	786- 5.I. ENG.	#ESTLAKE LAKE M 976 74,8 791 28,9	ANAGEMENT ASSN 5 38.4 0 95	268 880	LO5 ANGELE5 223 730	40 10)TREAD VALLEY 3.05).0	1.2	25 01N 19w 5 10+900 14+300	R 1967
POWAY Erth	1078- 5•1• Eng.	POWAY MUNICIPAL 4:070 6:4 3:300 2:5	WATER DISTRIC R 27.9 0 69	CT 9 288 945	54N DIEGO 296 970	ни 162 Т	ARREN CANYON 2.13 7.0	6.1 20	29 135 1w 5 762+000 997+000	е 1971
PRENOA ERTH	1003-4 5+1. ENG.	RIVERSIDE COUNT 176 5.1 143 2.0	Y FC+C0 8 5+3 0 13	3 360 1242	RIVER51DE 400	PF 13+4 44 6	PEND4 CHEEK 1.83 0.0	4.9 16	14 35 5₩ 5 65+250 85+340	A 1954

NAME OF DAM	DAM NO	NAME OF	OWNER	COUNTY		STREAM	SEC T R B-M
TYPE		DRAGE DRAINAGE	AESERVOIR CRES	ST CREST HE	IGHT PER	MAX OPER CREST	DAM YEAR
		ACIT		LENGTH	354	T LEVEL WIDTH	VOLUME CUMP
PRESTON ENTH	1-22 5+1+ ENG.	PRESTON SCHUOL OF 331 .3) 268 .12	190057 8+9 1 17 3	4M4/UP 110 197 360 647	TRI 12+2 1 40 5+	6 MULL CREEK 252 6.1 0 20	80+219 1449 90+120 54 NN 9E MD
PRIEST Ehrk	9-1 5.1. Ehu.	CITY (QUNTY 50% P 2.900 2.350	×≜∿CISCU 23•4 A 53 22	TUCLUMNE 580 300 245 1000	нат 51+2 1 166 5+	TLES-AKE CREEK .52 0.1 0 20	31 15 16E M0 \$61+470 734+326 1923
PAUEIT EMIM	144- 5+1. ENU.	GEORGE E BRAZIF E 149 3.63 113 1.40	TAL 15+2 8 40 28	SIS+IYOU RRU 244 70 900	TR1 4+3 1 1* 4,	R YREKA CREEK •25 3•7 1 12	11 44N 07₩ MD 17+080 22+340 1860
PUDDINGSTONF Erin	32-9 5+1. ENG.	LOS ANGELES COUNT 21.210 82.68 17.190 32.00	Y FCD 198•3 2 •90 9	LOS ANGELES 299 820 882 2698	#AL 44+8 3 147 12,	NUT CREEK •66 /•6 0 25	15 015 09w 50 463+000 605+000 1928
PUODINGSIONE DI Emin	V 32-16 S+I. ENG.	LOS ANGELES COUNT 170 49.21 138 19.00	16 11	LOS ANGELES 860 251 864 825	SAN 10+4 3 34 11.	01MAS CREEK .35 4.6 0 15	35 01N 09W SR 58+520 89+611 1928
PUTTS LARE Erth	311-+ S+I. ENG.	SUUTHERN PACIFIC 30/ .36 249 .14	CO 13.6 16 34 53	PLACER 530 300 361 1025	BLU 5.8 1 19 6.	E C4+YON CREEK +95 +91 - 3+0 4 - 3+0 - 10	36 17N 11E M0 6+610 8+647 1916
PYRAMID HOCK	1-66 S.I. ENG.	STATE OEPT OF #4 220.900 758.87 179.009 243.00	EN RESOURCES 550.4 7 1360 20	LOS ANGELES 790 300 1 506 1080	PIR 17•7 8 386 28•	U C≈≿E≮ •53 9•1 0 30	2 6N 18w SR 5+315+000 6+952+000 1973
QUAIL LAKE ŁŔĸĸ	326- 5.1. ENG.	904ILL∆KE #ATE# 86 1.01 70 .39	c0 ••9 21 12 67	PLACER 040 27 707 90	TPI 4+3 1 14 6,	8 LAKE TAHOE +83 .91 7.6 0 3+0 25	12 14N 16E MD 459 600 1926
QUAIL VALLEY EHTH	829- S.I. ENG.	JACK MAHANTZ 127 4.14 103 1.00	4.0 4 10 14	RIVERSIDE 50 84 90 275	TRI 11+3 1 37 6,	8 SAN JACINIO .83 3.7 0 12	36 SS 4₩ SA 19+400 2S+400 1959
R N FLOVER EMRK	507- 5.I. ENG.	PATRICIA F VINST(913 33.67 740 13.00	23•1 2 57 6	CALAVERAS 268 217 379 712	LIT 12.5 2 41 7.	TLE JOHNS CR 13 3.7 0 12	05 01∿ 12E M0 20+000 30+000 1957
R SIMONI IRPIG Ertm	1622- S.I. Eng.	MRS DELLA ENTA S 188 3.37 152 1.30	100NI 10 10	SANTA CLARA 171 101 562 330	HAY 13+4 3 44 13+	CANYON +96 4+3 0 14	1 105 2E MC 9+000 12+000 1961
RAILHOAD CA 4YON VANA	818- S+I. ENG.	TEMESCAL #ATER CC 14.800 1859.62 12.000 718.00	275.2 4 686 13	RIVERSIDE 20 180 390 590	54N 20•7 3 9• 10•	JACINTD RIVER .05 1.52 1.5 0 5+0 5	2 65 4m 58 12+210 15+964 1928
RALSTON LAKE GRAV	1-59 5.1. ENG,	STATE OEPT FISH A 185 .70 150 .30	100 GAME 6.5 23 10 78	EL 00RADO 380 12 900 40	RAL 3+4 11 1+	STON LAKE .30 .6 0 2	34 12N 17E MD 89 116 1900
PANCHO CIELIID Emin	808- 5:1. ENG.	HOLLING PIOGE FA 136 2.07 110 .00	4Ch 10+1 1 25 e	SAN 8ERNARU 197 300 545 1000	1NU TAI 2.7 9 2.	8 CHINO CREEK •64 9•1 1 30	22 25 8% SR S+000 6+000 1912
RANCHO DEL CIEK LRTM	VO 752- S.I. ENG.	AMERICAN NATIONAL 225 1.04 182 .42	. INSURANCE CO 3.2 6 3	SANTA 8AP84 91 231 300 758	RA TRI 19.8 1 65 4.	8 SAN JOSE CH 3.0 0 10	33 5∿ 28¥ Se 66+300 86+700 1938
RANCHO LA JOTA ERTH	2414- 5•I• ENG•	MICHAEL J MALONE 210 .28 170 .11	7.3 s 18 17	NAPA 530 124 750 408	TR1 10+1 1 33 4+	8 COHN CHEEK +37 4+3 5 14	9 8№ 5¥ MD 1I+900 1S+500 1959
RANCHO SECO ERTH	1009-13 S+1. ENG.	SACRAMENTO MUN U 3.520 4.66 2.850 1.80	1165 165 165 165 165 165 165 165 165 165	SACRAHENTO 76 I040 249 3400	TRI 17.7 2 58 7.	HAUSELVILLE CR .29 8.5 S 28	28 6N 8E MD 300+000 400+000 1972
RATTLESNAKE CAN ERTH	1029-3 S+I+ ENG+	IRVINE RANCH #ATS 1+830 5+18 1+480 2+00	R OISTRICT 24.3 1 60 4	084NGE 127 299 418 980	HAT 24+1 1 79 6+	TLESNAKE CREEK .83 4.6 0 15	20 SS 8¥ S8 340+700 445+600 1959
RAY SOULE RES ENTH	192- 5.I. ENG.	CLINE SOULE 163 8.29 132 3.20	5+3 (13 26	SISK1YOU 870 340 857 1100	TR 8+5 1 28 4,	LITTLE SHASTA R .34 3.0 4 10	24 45N S¥ M0 37+000 49+000 1953
ЧЕНА Ентн	519- S+l. E ^{NG} .	6EAM VALLEY OEVEN 296 1.99 240 .77	UPHENT CO 5.3 22 13 72	ALPINE 210 169 250 555	TR] 21+3 1 70 5.	8 8L00DS CR •52 ••3 0 14	07 07% 18E MD 90+000 118+000 1965
RECTOR CREEK Erth]-21 5.I. ENG.	STATE DEPT OF F1 S+430 28.49 4,400 11.00	36.4] 90 3	NAPA 116 271 380 890	REC 49.4 3 162 10.	TOR CREEK .05 9.1 0 30	19 7% &⊭ ⊭0 1+024+200 1+339+500 1946
PED LAKE ERTH	413-2 S+I. ENG.	SILVERADD LAKES 42 .26	ATER CO	NAPA 530 98 751 320	TRI 12+2 1 40 4	8 ANG#IN CREEK •22 2+1 0 7	31 9N SW MO 7+000 9+200 1941

NAME OF DAM	04M N	0	NAME OF	OWNER		COUNT	Y		STREAM		SEC	TR	8-M
TYPE	UNIT	STORAGE	ORAINAGE AREA	RESERVOIR	CREST	CREST	HEIGHT	PERM SPWY	MAX OPER	CREST	<u> </u>	DAM VOLUME	YEAR
											I		
ΗΕΠ LARE ΕΗΪΜ	511- 5+1+ ENU,	3 € M (∓740 (+610	0+E55LEH C0 - 5.1P 2.00	. м н №FU()с.«н.) Зч.«ч НЭ	940 640 611	4L ^{↓I+} E 0 590 0 1920	10.7	+ED L∆ 1.52 5.0	w⊦ CHFFR	14 2°2	23	10∿ IRE ' 42+300 55+318	1454
FM1M SFL WCOV1012 EE	S 37- S+I+ ENu+	FALL 190	нноск Р U I 15 .th .23	7.8 2.8	34 110	י זער י 198 198 ט 198 196 ט 198	21+3 70	≺ECHŁ 2 .44 8.0	CHEEK .91 1.0	5.1 20	15	45 3W 54+500 84+300	1949 24
HED HOLK NO 1	230- S+1. ENG.	11.600 11.600 9.560	E RANCH ASSO(113.46 44.00	147+5 197+5 488	171	LASSEN n 139 n 455	14.2	HEC HO 2.13 7.0	LR CHEEK	2.4 5	22	364 16E I	20 1937
HEF ROUN NO 3 Enth	230- 5.1. ENG.	-3 0006 ∠•590 ∠•100	E RANCH ASSO(5.18 2.00	147F5 180+2 460	1 65 540	LASSEN 0 146 0 480	10+4 3+	TH COL ,91 3.0	SPHING	CR 3+0 10	4	35% 16E	חיי 1910 בעינ
REПЧАМА Ентн	1017- S.I. ENG.	FRES 1:300 1:100	10°00 1°00 NU MEIBOBOFI.	144 FC 0151410 78++ 195	12 12 41	FRESNO 6 440 3 1450	10+1 33	RE084N 2.29 7.5	K (P	6 .1 2J	0.3	135 22E 50+000 70+000	40 1962
REFS JONES LHÌH	361- S•l. ENG.	HECT 131 105	0H AND NANCY 3.63 1.40	нрытиі +•0	46 151	COLUSA 0 241 3 790	9.4 31	TRIB 8 1.37 4.5	EAR CHEEF	3.7 12	33	16% 5W 20+400 26+700	۳n 1955
REFVER NO 1 Erth	3421- 5•1. ENG.	CARL 135 105	N OLSON .28	2•0 5	4	50N0MA 3 84 0 274	15.5 51	TRI8 W 1.22 4.0	INDSUR C≀	16 16	05	U8N 08₩ 25+600 33+500	tava ND
HETO EHTH	1492= S+I. E ^{NU} .	- ESTA Re 70	TE OF E C RE 5.18 2.00	10 7 - 8 7	А4 275	CALAVERA 0 219 4 720	5 9+8 32	ESPERA 1,83 6.0	NZA CREEP	3.0 10	8	5N 14E 14+000 18+000	1969 1969
RELIEF HOCK	97. 5.1. ENU.	-80 FAC 18.660 15.122	GAS AND ELEC 72.52 28.00	781C CO 92.3 228	224 734	TUOLUMNE 0 154 0 505	43 ,3 142	RELILF 3.05 10.0	CHEEK .01 2.0	3.0 10	13	5N 20E 104+740 136+984	1410 UM
RENNER SIBLEY C Emîm	R 1119- S+I+ ENG+	. PACI 944 769	F1C AMERICAN 5.70 2.20	DEVELORMENT 3H.4 95	0 152 498	MODOC 0 390 8 1275	8.5 28	SIBLEY 1.22 4.0	CH	4.J 13	21	48N 12E 19+990 26+145	MD 1959
RESERVUIN A Enth	1086- S•I• ENG•	- PLA(222 180	EF COUNTY 2.41 .93	3.6 9	213 649	PLACER 0 157 0 516	28.3 93	₩EST M 1,52 5+0	AHTIS CRI	EEK 4.6 15	5	16% 17E 120.900 158.100	MD 1973
RESERVOIR NO 1 Erth	4- 5+1+ ENG.	-4 CIT 24 21	UF BURRANK #26 +10		27 90	LOS ANGE 6 116 5 380	LES 10.7 35	TRIB L .30 1.0	OS ANGELI	ES R 4.3 14	01	01N 14W 6+000 8+000	58 1928
RESERVOLM NO 4 HELT	4- Sili ENG.	-6 CIT 42 34	OF BURBANK	•4 I	27 90	LOS ANGE 7 64 8 210	LES 11+6 38	TRIB L 1.22 4.0	OS ∆NGEL€	ES 4 1.2 4	01	01N 14W 8+800 11+500	58 1955
RESERVOIR NO S RECT	4- 5010 ENG.	-7 CIT 95 71	OF BURHANK	1 • 2 3	27 40	LOS ANGE 6 265 6 870	LES 11+0 36	1819 61, 2.0	US ANGELE	ES R 3.7 12	34	02N 14W 30+000 40+000	58 1449
REYMOLDS WEIH Flut	Й0+ S+1+ ENG+	- LAGU 321 260	0NA IRRIGATIO 4791.50 1850.00	N OISTRICT	8 8	FRESNO 0 40 1 130	4.0 13	TRIB K 2.74 9.0	INGS HIV .61 2.0	ĒĦ	23	175 216	MD 1928
PHINEDULLAH HOCK	104- S+1. EhG.	-41 500 919 749	HERN CALIF E 40.67 10.00	0150∾ CO 27•5 68	290 950	MONU 0 131 0 430	5+2 17	LEEVIN 1,52 5.0	ING CREE	к 2.4 8	20	01N 25E 2:570 3:366	MD 1927
RICHARUSUN Erîh	2428 S•I• ENG•	- рн 11- 9/	9 NOZOFAHDIN 26. 01.	74L 2.8 7	25 82	SONOMA 1 47 4 137	12•2 40	TRIB G 1.22 4.0	UALALA R	IVER 6.4 21	25	10N 14W 5+000 7+000	MD 1974
RICHARDSUN Erth	1429 5+1. ENG.	- SOPI 641 521	.R-₩∺EELER CO 1.30 .50	8.9 22	20 65	SONOMA 0 81 5 265	19+8	04K 84 1.52 5.0	SIN CHEEN	к 6.1 20	16	09№ 12W 30+000 40+000	₩0 1954
HICKEY HICKEY	1603 S+1. ENG.	- 4LLI Si	N AND COMPAN 0.00 23	Y ET AL 1.6 4	60 201	SAN MATE 0 61 0 200	0 19+5 64	PETERS 1.83 6.0	CHEEK	4.6 15	22	75 3W 12+800 16+700	MD 1951
HINGEWOOD HYUF	382 S+I+ ENG+	- 210 41 33	6E-WHEEL PROP 14.75 5.70	EHTIES INC 13+0 32	40 131	MENDOCIN 0 70 3 230	13+4 4+	FORSYT 2,90 9,5	në CH	3.0 10	14	17N 13W 14+100 18+500	∾n 1929
RIGHETTI Erth	743 S+1. ENG:	- EHN 69 56	EST R HIGHETT 5 12.17 6 4.70	۵.9 22	17	SAN LUIS S 291 A 955	0815P0 22.9 75	# CORR 2.65 8.7	AL OF PI	EUR4 5.5 18	04	315 13E 110+000 140+000	1966 MD
RINCONADA RES Enth	72 S+I.	-10 SAN	TA CLARA VALL	ET MATER DIST	RICT	SANTA CL 7 73	ARA 12•2	TRI8 S	MITH CR	4.6	8	85 1w 11+100	M0 1469

NAME OF DAM	DAM NO	NAME OF	OWNER		COUNTY		STREAM			
TYPE		ORAGE DRAINAGE PACITY AREA	RESERVOIR	CREST	CREST H	EIGHT	PERM MAX OPER SPWY LEVEL	CRE ST WIDTH	DAM YE	AR MP
HIVFHSLOE FILTH ENTH	% 35=14 S+I+ EN6+	HETROPOLITAN WATE	# DIST 2+0 5	5U(1651	LOS ANGELE 0 600 1 2038	5 7.0 23	THI SYCAMONE C .91 3.0	NOYFA	8 35 4W SR 41+000 53+000	
HEVIERA HESENVO HELT	IP 1043- S•I. ENG.	CITY OF SANTA FON 34 76	.8 2	106 340	LOS ANGELE 5 390 9 1280	12+2 40	TR SANTA MONIC .61 2.0	:≜ CN +3 1	30 015 15¥ 5¤ 8+900 11+700 19	62
HORBS PLAK Ghav	1009-6 5+1+ ENG.	SACHAMENTO MUN UT 37 44.03 30 17.00	16117 DISTAIC1 .0 2	1600 5234	EL 00RA00 5 84 275	11+9 39	S FORK HURICON 2.44 .91 8.0 3.0	1.2 4	27 13N 14E MD 1+700 2+200 190	63
ROHERT A SKINNE. Erth	H 35+12 S+I+ ENG.	METHOPOLITAN WATE 54,050 132.09 43,000 51,00	R UIST 348+0 860	46([49]	HIV⊢∺SIDE 0 1570 3 5150	33 .2 109	TUCALOTA CREEN 4.11 13.5	9+1 30	3 75 2W SR 4+000+000 5+000+000 19	73
ROHERT L MATHES ERTH	ON 1413- S+I+ ENG,	MR + MRS WILLIAM 111 +++40 90 1.70	N L HUTCHINSON 4.9 12	90 P 906 9001	NAPA D 119 D 390	9•8 32	ELDER CH 1.92 6.3	3.0 10	26 OBN 04W MD 15+800 20+600 199	54
RORERT # MATIME Erin	*S 1013- S+I+ ENG+	HUMBOLDT BAY MUN 63.920 310.80 51.800 120.00	*ATER OISTRICT	1 268 268	TRIN1TY 0 192 6 630	♦5+7 150	MAD RIVER 9.75 32.0	9.I 30	19 15 7E H 800+000 1+050+000 19	62
KOHFRTS Erth	157-2 5.I. ENG.	HIG VALLEY MUTUAL 6.740 60.09 5.500 23.20	, ⊪ATEK CO 259+0 640	127(416)	MODOC 0 213 0 700	5.2 17	TRIB PIT PIVER 1.52 5.0	4.3 14	11 39N 7E MD 20,000 20,000 19	05
ROCK CHEEK Grav	93-7 S+I+ ENG+	PAC GAS AND ELECT 5.750 4403.00 4.660 1700.00	RIC CO 32+4 80	68) 22 2	PLUMA5 0 168 0 550	36•6 120	N FK FEATHER F 12.80 4.27 42.0 14.0	4+6 15	35 25N 06E HD 116+000 152+000 19	50
ROCK CREEK Enth	465- 5.I. Eng,	MRS BARHARA KESSL 42 1.40 34 .54	1+2 3	101 331	EL CORADO 0 82 3 270	10•7 35	ROCK CHEEK 1.98 6.5	3,7 12	34 13N 11E MO 8,930 11+674 19	32
ROCK CHEEK Hula	97-43 5+1+ ENU+	PAC GAS AND ELECT 679 6.22 550 2.40	HIC CO 39.7 96	40 130	PLACER 0 300 3 1080	10•1 33	HOCK CHEEK •91 3.0	•3 1	28 13∿ 8E MD 3+300 4+303 19	16
RODDEN LAKE Erth	62-3 5+1+ ENU+	04KUALE IRFIGATIC 469 3,89 380 1.50	N DISTRICT 17+8 44	71 24	STANISLAUS 6 98 8 320	5 12+2 40	LESNINI CREEK 6.58 1.52 21.6 5.0	1.5 5	28 15 11E MD 8+150 10+655 19	16
ROLLINS Em ^r k	61-21 5.1. ENG.	NEVADA IRRIGATION 61.400 269.36 66.000 104.00	333.9 825	67) 218)	NEVADA 0 380 8 1260	73.8 242	8648 RIVER 5.18 17.0	9.1 30	22 15N 09E MD 1+786+000 2+336+000 19	65
4055 £R4K	99-3 5.I. ENG.	PAC GAS AND ELECT 105 3.37 85 1.30	RIC CO 5.7 14	200 60	CALAVERAS 0 82 0 270	13+7 45	FRENCH GULCH (1.52 5.0	я ,9 3	14 03N 13E ⊬D 7+000 9+150 18	95
ROSS NU L Erth	1222- 5.I. ENG.	#AYNEK ROSS 675 2.36 709 .91	15•0 37	19) 63	SHASTA 2 226 0 740	9•1 30	TH STILLWATER 1+37 4+5	Сн 3.7 12	10 32N 04W MO 40+000 50+000 19	57
HOSS NO 2 ERTM	1222-2 5+I+ ENG+	WAYNE K ROSS 300 .78 243 .30	55 8.9	19 63	SHASTA 2 232 0 760	8•8 27	TR18 511LLW#T0 1.52 5.0	R CR 3.7 12	10 32N 04W MD 34+000 45+000 19	57
ROSSMOUR NO 1 Erth	799- S+I. ENG.	R055M00P SANITATI 53 .60 43 .23	1.2 3	9 32	URANGE 8 93 0 305	11+0 36	TH SAN UIEUO (1.07 3.5	R 4.6 15	29 065 08w 58 17+000 22+000 19	64
ROUND LAKE Grav	1-30 S+I+ ENG+	370 3.89 300 1.50	16.6 16.6 41	250 820	EL DURADO 0 13 0 44	2.7	UPPER TAUCKEE .27 .9	е 2	04 10N 18E MO 102 134 19	55
ROUND MOUNTAIN ERTH	1382- S+1. ENG,	RASING STREET WES 360 3.37 292 1.30	5T INC 6.9 17	21 71	MENDUCINO 7 145 3 475	13•1 •3	TRIB YOHK CHE 2.44 8.0	3+7 12	30 16N 12W MO 27+000 35+000 19	164
ROUND VALLEY Ennk	228- 5+1+ ENG,	JACK AND THOMAS 5 6:790 25:90 5:500 10:00	5WICKARO 170+0 420	162 530	LASSEN 0 67 0 220	13•7 •5	ROUND VALLEY (1.52 5.0	REEK 4.3 14	30 31N 12E MD 18	92
ROUNO VALLEY Erth	97-9 5+1+ ENG+	PAC GAS AND ELECT 1.590 5.70 1.285 2.20	00 2191 90	168 549	9011F 0 128 9 250	9.8 32	N FK FEATHER 1 1.46 4.8	1.8 6	30 26N 05E MO 21+350 27+920 18	77
ROWENA Erth	6-16 S+I+ ENG,	5 CITY OF LOS ANGEL 118 -26 96 -10	.ES 2+4 6	13 \$5	LOS ANGELE 9 590 7 1950	8+8 29	TRIB 8ALLONA (.30 1.0	CREEK 4+3 14	5 15 13W SR 37+000 48+000 19	11
RUHICON Grav	1009-9 5.[. ENG.	SACRAMENTO MUN UT 1+790 69,93 1+450 27+00	TILITY DISTRIC 43.7 108	T 200 655	EL UORADO 0 194 1 635	10•1 33	RUBICON RIVER .91 3.0	1.2	09 I3N 16E HD 5+200 6+800 19	63

NAME OF DAM	DAM NO		NAME OF	OWNER		COUNT	Y		STREAM				
TYRE	UNIT	STORAGE	DRAINAGE	RESERVOIR	CREST	CREST	HEIGHT	RERM	MAX OPER	CREST		M I	YEAR
	C	APACITY	AREA	AREA	ELEV	LENGTH		SPWY	LEVEL	WIDTH	VOL	JME	COMP
HUHIO UIV OFHRI Khim	5 32+/ 5+1+ ENI+	2) (05 44 34	4:45 COURT 4:45 1:70	у FL 1+2 5	162	- 191 9 - 191 9 - 191	LE5 1945 84	HUHIU 6.48 14.0	C#12+# 3	4•1 20	3 [* 1(1.	+ 12w 5)7+010 37+950	يە 1444
NOULKER FARE Fark	y7=0 S+l+ ENG+	•• FAC 7+5 621	GAS AND ELECT 3.63 1.40	-11 L(27+9 57	۱*8 ۲۴۵	NEVALA 0 233 0 765	6•1 20	∺пскғі 1.2 ч.0	9	1.5 5	۳ J 7 '	128 P 1+720 2+246	1871
РОНКЕЕ Ентн	HA= S+I+ EN0+	123 100	UFA CUUNTY FC 3 4.14 3 1.69	2+8 2+8 7	37 120	VE1-1∪R∆ J 76 I ∂⊃0	1245	6°5 9°5 HOVEEI	L CARYUN 9	4.6 15	24 6	18w 5 5+600 33+500	чя 1949
RUSH CH MEANUWS Cura	104- 5+1+ Etwa	44 5001 54138 44970	1HERN CALIF EL 1 38.65 15.00	1500 CO 71.2 176	2H7 941	MUNŬ 0 141 3 443	15•2 50	NUSH 1 .9 3.0	Cwłek 1	5 • h	23 2S	5 25E M 2+350 3+07R	1452
RUSSIAN HIV NO FLUT	1 1025- 5+1. ENG.	31- 380 4055	514N H REC AND 3495,50 1350,00) PK JIST 17+4 43	ì	501-044 5 111 6 365	3+0 10	PUSS1 .7 2.3	4∧ ₩IVER 0 .+9 1+6		05 07*	× 10₩ ₩	1963 1963
RUTHERFURD LARE Gray)- S+1+ ENG+	36 STA1 244 198	1E DEPT OF F15 1.04 3 .40	H AND GAME 11.3 28	ан0 544	MADEHA 0 70 7 230	10 3.0	н FK ("Зі 1+0	GH⊒NIIE CH D	• ⁶ 1	8 4	3 24E M 294 385	'n 1965
нуг Гији	255-; 5+1+ ENG.	р нЕН5 102 8.	5E 8HU5 2 2407 3 .BU	6•۶ و	27 90	TE⊢AMA 6 107 5 350	11.3 37	KENDH 1.5 5.0	10n CH 2	3.7 12	22 23	+ 06₩ M 17+830 23+315	195 9
HYF GHADD SAALE Emth	150- S+14 ENG.	0056 654 531	НТ № МАСКЕУ Е • 36.26 0 14.00	48.6 150 150	446 48	ოიტან 0 137 0 450	6.1 20	TR18 1.5 5.0	CARTON CRE 2	2.4 2.4 A	25 41	• 11E № 6+050 7+910	1923
5 र १ मोम	112- S+I+ ENG+	9411 9421 9422	SSA ANO HALE 31.08 50.51	133.6 330	140	MODOC 0 198 0 650	13.7 45	1818 2.5 8.5	RIT HIVER 9	3.7 12	6 42!	4 11E H	*D 1917
SAHRINA HOCK	104- S+1+ ENG.	32 500 9.07 7.35	THERN CALIF ED 39.45 39.5.00	150N CO 75.3 186	280 908	1640 0 274 9 900	21.3 70	MID F 1.4 6.0	К ы15н0Р (3	;н 3•0 10	31 08	5 31E + 35,950 47,023	1908 •0
SADDLEBAG ROCK	104+ S+1+ ENG+	39 500 13,74(11,13)	THERN CALIF ED 0 11.66 8 4.50	150× C0 131+5 325	300 1009	MONU 0 180 3 590	10•1 33	LEEV1 .9 3.0	NI46 CREEM 1	244 R	06 01	v 25E ⊨ 12+500 16+354	°D 1921
бан Тысғы ғыты	1420- S+I+ E∿G.	ی س ۲۱ ۶۱	SALINGER ET (2 .91 8 .35	JX 1,6 4	35 6	50N0MA 9 A2 5 270	1 • • 0 40	TRIB 1+5 5+0	MAHK WEST 2	CP 3.7 12	34 08	v 08₩ M 11+000 15+000	*n 1952
SAL" SPHINGS ROCK	97- S+I+ ENG+	66 PAC 172+02 139+40	GAS AND ELEC n 414.40 n 160.00	1816 CO 374+3 925	151 151	0 400 0 400 0 1300	96+0 315	N FK 3.9 13.0	MONELUMNE 6 .30 1+0	₩ 4.6 15	3+0 5+0 33 8	N 16E M 00+000 00+000	*D 1931
SALT SPHINGS VI EPTH	496- S+l+ ENG.	ROC 13+45 1,+90	K CREEK WATER D 51.60 0 20.00	UISTHICT 372+3 ∀20	30 1 u 7	CALAVERA 0 660 8 2150	5 14+3 47	ROCK 1.5 5.0	CPŁEK 2	3.0 10	16 21 1 1-	v 11E ⊨ 13+690 48+685	1945 4D
SAN ANUHEAS EMIH	10- 5+I+ ENG.	10 (]† 26+63 18+50	Y COUNTY SAN 1 0 11.40 0 4.40	550 550	13 45	SAN MATE 19 222 6 727	0 32+6 107	54N A 3.0 10.0	NUREAS CRE S	EK 6.1 20]6 4 4 5	5 5W M 10+000 40+000	₩n 1870
SAR ANTONIO Erith	1008- S+1+ E ^t +U+	2 NUN 424.40 348.00	TEREY COUNTY 0 0 839.16 0 324.00	€C₩CD 23]4+9 5720	24 80	MONTEREY 4 440 1 1433	61.3 201	54N 4 6.7 22.0	I NTONIO RIV	√ER 9.1 30	34 24 3+2 4+2	5 10E + 00+000 00+000	40 1965
SAN CLEMENTE VAMA	кч2- S+1. ENG.	(AL 2.80 2.15	IF-AMERICAN N 0 401.45 4 155.00	21.4 21.4 53	16 53	MONTERET 3 91 5 300	25.9 85	CARME 3.0 10.0	L ∾IVE⊨ 5	2•1 7	24 17	5 02E 5+410 7+070	1921
SAN CIEGO RES Erth	1069- 5+1. ENG.	¥05 4	EMITE JUNIOH 9 .26 1 .10	COLLEGE D1ST 2.0 5	69 227	TUOLUMNE 10 47 13 155	11+9 39	TRIB 1+2 4+0	MURMON CRE 2	Э.7 12	13 2	N 14E M 4+370 5+713	*D 1860
SAN DIEGUITO Mula	1075- S.I. ENG,	54N 1+40 1+13	TA FE AND SAN 0 4,14 1 1.60	UIEGUITO I D 30+4 75	7 25	54N UIEG 5 196 50 650	0 15+5 51	1818 .3 1.0	ESCONDIO0 0	CP	16 13	5 3w 9	5e 1918
SAN DIMAS Gray	32- 5•1• EN:5•	10 LOS 1.30 1.02	ANGELES COUN n 41.44 5 16.00	⊺Y FCD გ.5 15	45 147	LOS ANGE 0 91 10 300	120	SAN U 2.4 8.0	IMAS CREE! 4	3.4 11	24 U1	N 09₩ 5 31+570 41+286	1955 7
SAN FELIPE GAN Leth	5+I. ENG.	+1L 7 6	LIAM H HEWLET 9 .H3 4 .32	Τ ΕΥ ΔΕ 1.0 4	.37 120	SANTA CU 10 125)4 41(484 5 1449) 44	TRIB 1.8 6.0	SA4 FELIPI 3	E CH 4.6 15	31 07	5 03E) 16+000 21+000	40 1959
5ΔΝ GABHIEL ΝΟ Εκακ	1 32- 5+1+ ENG.	19 L05 55+05 44+61	ANGELES COUN 0 525.77 4 203.60	14 FCD 550+6 250+6	د <u>د</u> ا د و	LOS ANGE	ELES) 97.5) 320	SAN G 8.5 28.0	ABHIEL HI 3	VEH 12.2 40	05 01 8+1 10+5	N 09W 5 00+000 00+000	938 1938

NAME OF DAM	DAM	NŪ		NAME OF	DWNER		COUNT	ry		STREAM		LOCATION	8-M
TYPE		STO	RAGE	DRAINAGE	RESERVOIR	CREST	CREST	HEIGHT	PERM	MAX OPER	CREST	DAM	YEAR
		CAP	ACITY	AREA	AREA	ELEV	LENGTH		SPWT	LEVEL	WIDTH	VULUME	COMP
SAN JCAUUIN NES	1129	-	1HV1N	E HANCH WATE	R UIST 20.2	14	UH4+GE 5 265	64.3	TRI6 8	ONITA CRE	٤K 4.1	29 065 09¥ 1+461+000	Se
	ENO.		1+036	35	50	47	6 A73	224	5,5		30	1+911+000	1966
SAN LORENZO CR ERTH	1020	- 1	459	DA COUNTY FC S1.80	AND WC DISTR 9.7	107	ALA∽EOA 5 117	19.8	54N LO 4,57	HENZO CR	10.4	11 035 02w 89•000	F0
	ENG.		340	50°Cu	24	24	5 3+5	65	15.0		34	116+000	1444
6 M H H H H H H H							SAN UTER	0			·	33 125 34	5.0
EHTH	5+1+	-	395	1,14	5./	25	5 122	25.9	3.05	i narcos c	4.6	100,760	
	ENG.		350	. 4 4	1 -	83	7 400	85	10+0		15	131+780	1428
SAN MARCUS	745	-	⊢ Ł A		Ł		SAN LUIS	OHISPO	SAN MA	HCOS CR		17 265 11E	MO
ENTH	S+1.		401	20.20	11.7	30	0 153	12.8	3.05		5.2	30.000	1964
	(-					•
SAN MARCUS	A4R	-	CITIZ	ENS DEVELOPM	ENT COPP		SAN DIEG	0	SAN MA	HCUS		29 125 03W	S 8
VARA	S+I+ ENG+		480	75.11 29.00	21.¥ 54	50	● 68 ● 290	52	10+0	1	4	1+200	1946
SAN PAHLU	31	-6	EAST 53.300	HAY M U DIST	HICI 345-6	1.0	CONTRA C	05TA	SAN PA	HULO CHEEK	15.2	12 1N 4W	MD
	ENG.		43,193	32.00	854	32	9 1250	170	15.0		50	2,200,000	1920
SAN PABLU CLEWE ERTH	LL 31 S+1+	-29	EAST 21	HAY H U DIST	+4 .	7	4 191	12+8	1,22	CREEK	5.5	32+500	MO
	ENG.		17		1	24	2 627	42	4+0		18	42+500	1922
SAN VICENTE			CTTY	OF SAN DIEGO	1		SAN UTER		SAN VI	CENTE CRE	EK	31 145 15	56
GNAV	Sel.	, î	111,350	194.25	432+6	20	1 287	60+7	2.74		6.1	236,000	10.3
	ENG.		961234	/5.00	1064	60	A A#(1 144	¥ • U		20	3041000	1445
SAND CANYON	1029	2-2	IRAIN	A HANCH WATE	R DIST		ORANGE		SAND C	ANYON		14 65 9w	S 8
ERTH	S.l. ENG.		1,185 960	16.58	20.6	6 20	2 262	2 17+7	2,59)	3.0 10	103+060 134+787	1941
SAND CHEEK	1691	1 -	COUNT	TY OF TULARE			FRESNO		SAND C	CHEEK		35 145 25E	MD
FHIH	S.I. ENG.		1.050	26.00	55	20	0 933	3 60	7.0	3	16	154+600	NS
SAND PLANT ENTH	489 5+1-	5 -	1NTL 511	PIPE AND CEF	AMIC CORP 21+9	10	AMAOUR 11 980	9.1	S FK /	MERCHANT (2	сн 4,6	06 05N 10E 200:000	HO
	ENG		414	.14	54	33	3201	0 30	4+0		15	500+000	1962
CANTA ENITETA		-	1.0.1.7.		ERNATION DIS	-	VENTUDA		Ptou (CHEEK		03 04N 18W	58
ERTH	S+I+		12,.000	1092.98	501+8	30	0 39	61.0	7.1	0	9.1	2.800.000)
	ENG.		100.000	422.00	3240	101	6 1275	5 200	23.3		30	3+/00+000	1425
SANTA ROSA CR R	ES 1002	2-5	50N0	A COUNTY WA	TEM AGENCY		SONOMA		TRIB	SANTA ROS	A CR	17 07N 07W	۲O
EHTH	S+I.		4,380	1.42	62+3	31	7 59	0 11+3	2.9	0	4.6	454+10() 1963
	Eno.		31336					.					
SANTA YNEZ CANT	ON I	6=47	CITY	OF LOS ANGE	.E\$		LOS ANG	ELES	TRIB	SANTA YNE	2 CN	21 015 16W	Se
ERTH	S+I+ ENG.		356	.57	9+E 9	27	23 131 25 451	9 47+2 5 155	5+0	2	25	623+001) 1998 1
SANTIAGO CREEK	5.1.	5 •	SERR 34.900	ANO 10 + 18V 163-17	TAH MONAH BAT 1.EAS	DIST	0R4NGE	0 41.5	SANTI 6.1	AGO CHEEK 0 4.88	3.0	33 45 8W 603+000	SR
2	ENG.		25.000	63,00	650	8	0 142	5 136	20.0	16.0	10	789+000	1933
					- 6							15 415 245	
SARDINE LAKF RUCK	S+I.	6-36	475	OF LOS ANGE	LE> 7.7	302	MONU 20 1	8 2.1	*ALKE	2	1.2	12 013 525	PD.
	ENG.		385	1.64	19	989	95 6	0 9	1+7		4		×
SAVAGE		8 . .	C 1 T Y	OF SAN DIEG	D		SAN OTE	60	σταγ	RIVER		18 185 16	Sa
GMAV	5.1.		69,510	255.37	•58+1	1	50 22	9 44+2	2,2,2	9	4.6	63+00	1019
	ENG.		301320	40,00	1132	•	<i>ie</i> (5	0 145	1.13		13		
SAWMILL LAKE	6	1-10	NEVA	OA INRIGATIO	N 015T		NEVADA		CANYO	N CREEK	_	11 18N 12E	мо
HUCK	S+l. ENG.		3.600	46,62	46+1	17	90 11 55 38	7 15+2 4 50	2 1.5	5 *0	1.5	11+25	D D 1910
SAWPIT	. 3	2-12	LOS	ANGELES COUN	TY FCO		LOS ANG	ELES	SAWPI	T CR	2.4	13 01N 11W	SR
CODE.	ENG.		289	3,30	9	13	75 52	7 147	15.0		8	56+23	9 1927
											0.5.5.		
SANTELLE PR BRI ERTH	S+I+	6-21	CITY 133	UF LOS ANGE	2.8	1	LOS ANG 31 12	ELES 2 10+4	1R18 1.2	BALLONA C	LEK 3.0	22+26	0 >∺
	ENG.		108	.33	7	4	30 40	0 34	4+0		10	29+11	0 1924
SCHADLER	113	2.	SCHA	OLER RANCH T	NC		HODOC		EIGHT	MILF CR		18 47N 17F	₩D
EHTH	S+1+		253	3,37		16	20 18	3 11.0	9 1.5	2	4.3	33.00	0
	Euro •		205	1.30	12	53	vu 60	U 37	3.0			43100	. 1401
SCHMIDELL LANF		1-29	STAT	E DEPT FISH	AND GAME		EL DORA	DO	TR RU	BICON HIV	ER O	33 13N 16E	мΟ
GRAV	S+I.		227	1.89	15.4	24	00 1	1 2.	4 <u>+</u> 1	5	.6	21	1055

NAME OF DAM	DAM NO	NAME OF	OWNER		COUNTY			STREAM		LOCATION SEC T R B~M
TYPE	UNIT STOP	RAGE DRAINAGE	RESERVOIR	CREST	CREST HE	EIGHT	PERM N SPWY	AX OPER	CREST	DAM YEAR VOLUME COMP
										l
SCHNEIDEN Enth	45H- 5+1+ FNU.	10∿≜ L ≂IÉLL≙ 155 .∺5 125 .33	د. ۱۹	64 210	54CHAMENTO 139 455	22	⊺₽18 ΔI 1+04 3+4	NANSAS C	н ++9 16) 7N RE MD 7+800 10+200 1941
5CmUdla Entm	2465- 5+1+ ENO+	NICK J 5CHUHIN 278 1.19 225 .46	5.7 14	400 1300	130 425	15.8 55	TRIB WE 1.52 5.0	анғы сре	≟× 3.7 12	35 11N 9E MA 44+000 57+000 1952
SCATIA LUG PUNC Erih	205- 5010 ENO.	THE PACIFIC LUMME 254 210	12+1 39	41 135	40.440LD1 1130 3700	1.3 24	2.8	L DIVER	4.J 14	u7 u1∾ 01E ∺ 1910
SCOTT Grav	97-101 S+I+ 1 ENG+	PAC GH5 AND ELECT 15.650 732.97 93.724 283.00	NIC CO 810.6 2003	560 1827	24H 24H H15	42+1 138	50°0 9°J0 FET HI	3.05 10.0	4.0 13	14 18N 10M MD 82+270 107+599 1421
SCOTT LAKE Enth	511- 5+1. ENG.	F M DFESSLER CO 740 2.59 600 1.00	• ₩ ₩ NEDOENR1 12+1 30	1FP	4L⊬1∾E 119 390	10.7 35	TRI W 1 2.10 6.9	CAR50N	1 H 5,5 18	2 10N 18E MD 4+000 12+000 1926
SCOTTS LANY IN ERTH	417- S+1+ ENG.	ALEXAMDER CATTLE 72 .39 58 .15	CO INC 1.2 3	133 435	989 98 920	16+8 55	TRI6 C 1.52 5.0	AHNEROS C	н 6•1 20	50+300 1448 50+100 15 20 2m mu
SCOTTS FLAT EHTH	61-18 5+1. ENG.	NEVACA INRIGATIO 60.500 51.00 44.000 20.00	N UIST 291+4 720	900 3085	45V404 29n 950	53.3 175	DEER C 3.05 10.0	≻LLK	5.1 20	11 16N 09E MA 853+000 1+115+000 1948
SCOUT LAKE LHTH	389- S.1. ENG.	60Y SCDUTS 04KLA 1.410 1.35 1.140 .52	ND ≜∺E≜ 28.3 70	590 1420	MENDOC1NO 91 300	19•2 63	TRIB 8 1.52 5.0	ЕННУ СН	7,3 24	15 10N 13W PO 51+590 67+473 1954
SEARSVILLE Grav	6]4- 5+1. ENG.	004R0 0F TRUSTEE 1.175 38.85 952 15.00	S 5TANFORD UN 36+4 90	1V 103 336	545 MATEO 79 260	20.7 68	CORTE 1.86 6.1	MAUEHA CF .52 1+7	R∠FK •9 3	18 65 3₩ MD 12+000 16+000 1890
SELVAGE №0 > Efim	625- 5.1. ENG.	LUCKY HEREFORD H 30 .44 24 .17	a∿C∺ .8 2	122	SANTA CLAH 134 440	۲۵ ۱2۰8 42	TRI8 L 1.83 6.0	LAGAS CRE	EEK 4.9 16	22 105 3E MD 20+900 27+333 1948
SEMPERVIMENS Entm	1+23 5+1+ ENG+	STATE DEPT OF PA 96 .43 78 .36	RK5 AND REC 1+2 3	380 1233	54NTA CRUZ 79 260	2 15+6 \$2	5EMPER 1 2.44 8.0	VIHENS C	REEK 3.7 12	32 85 3₩ №D 35+610 46+572 1951
SENECA Enth	31-26 5.1. Eng.	EAST HAY MU (15 114 92	TRICT 2+0 5	92 302	ALAMEDA 9 460 1520	12+2 40	AHROYC 2 1.22 4.0	v1FJ0	4.9 16	14 025 03W PD 1+090 1+420 1950
SENIOR CANYON ENTH	1761- S.I. ENG.	SENIOH CANYON MU 96 .26 78 .10	TU4L WATER CO 2+0 S	400 1296	VENTURA 296 970	23.2 76	54N AN 2 1.22 4.0	TUNIO CR	6.1 20	33 05N 22W 5R 43+000 56+000 1964
SEQUOIA LAKF ERHK	693- 5+1. ENG.	Y M C A INC 1.690 10.36 1.370 4.00		1650 5404	FRE5NO 0 69 1 225	15.5	MILL F 3.05 10.0	LAT CREE	к 10.4 34	1 145 27E RD 9+000 12+000 1888
SEWER S POND R Erth	1n48- 5∘1. E∿G.	CITY OF AUBURN 40	2•0 5) 267 876	PLACER 7 430 5 1400	14+6 48	7818 4 91 3+0	UBURN RA	VINE 4.0 15	17 12N ORE PD 30+000 40+000 1964
SEWER S PONO K ERTH	1048-3 5+1+ ENG+	CITY OF AUBURN 43 35	2.0 5) 255 830	PLACER 5 213 5 700	10+ 34	TRIB / 3.0	LUHURN RA	V INE 4.9 16	17 12N 08E PD 12+600 16+500 1964
SHASTA RIVER HYDF	60- 5.I. ENG.	MONTAGUE WATER (62.000 350.0) 50.000 139.0(0N5 DIST 1 748+7 0 1850	2820 2820	515K1YOU 0 380 8 1247	29 . 96	5HAST/ 3 7.01 23.0	N HIVER L	8.8 29	25 43N 05W MD 500+000 700+000 1928
SHAVER LAKE Ghav	104+18 5+1+ EN0+	50UTHERN CALIF (166.940 77.7) 135.283 30.01	EOI\$UN CO 0 8A1.0 0 2177	0 1640 5371	FRE5ND 0 660 1 2169	54. 190	STEVE 9 .30 1.0	NSON CREE D	к 1.8 6	13 45 24E MD 216+000 282+000 1927
58F00 Ekih	1121- 5+1+ ENG,	MT MEADCH LAND 1 123	CU 5 - 5 - 2 3 1 3	3 150 500	MDDOC 0 147 0 482	6. 22	THIO 7 1.2 4.0	NO FK P1T 2	3.4 11	30 46N 14E MD 1962
SHEFF1ELD ER1H	11-2 5+1+ ENG,	CITY OF SANTA H 170 138	4R84R4 3•4 8	2 20 65	54NTA RAR 1 229 8 752	8444 8. 2H	5YCAH 5 .9 3+0	ON¢ CHEEK 1	15.2	10 4N 27W SR 41+R50 54+740 1425
SHFLLEY ERTH	1180- 5+1+ ENG+	THI CATTLE CO 449 1141 364 4,3	4 10•' p 27	9 He 9 He	515×1Y0U 0 520 0 1700	А. 27	*EBB 2 1.2 4.0	GULC4 2	4.3 14	22 45N 5W P0 60+770 79+478 1952
SHENANDOAH LAP ERTH	E 486- 5+1+ ENG.	ESTATE OF LAURA 207 8.0 168 3.1	CBELL 3 6. (17	9 45 148	4M400R 0 155 0 510	10• 33	P1GE0 1 2+2 7+4	N CREEK 6 1.58 5.2	4.0 13	19 08N 11E MD 11+100 14+500 1962

NAME OF DAM	DAM NO	NAME OF	OWNER		COUNTY		STREAM		SEC T R 8	- ₩
TYPE	UNIT STO	DRAGE DRAINAGE	RESERVOIR	CREST L	CAEST HEIGHT	PERM I	MAX OPER	CREST	DAM VOLUME	YEAR
			Ance			5111			tocome	
ՏույնՔն Երյե	237- 5+1. FNG.	MICHAEL J EGAN 241 1.001 195 .002	1.3 • 4 3 3	4J 0851 905~	55£N 340 5• 1110 20	1819 S 1 1.22 4.0	USAN HIVE	3+7 12	19 29% 13E M	n *
SIERRA MADRE	32-13 5+I+	105 ANGELES COUNT 51 6-22	- 17 FCD - +8	L0. 360	5 ANGELES 61 19.	LIT 54 8 .76	NIA ANITA	CH 1.2	15 01N 11W 5 2+900 3-791	6
SIFRHA VISTA ERIM	641- 5+1+		2 *5	43 1175	200 03	Снонсн 7 2,83	ILLA FIVE .91	3.7	13 95 15E M 2+560	0
SILVA +LAT Erim	232- 5+1+	90 274.00 NARGANET R VILLFE 4.610 40.15	142% ET AL 32408	141 LA 1550	350 12 55EN 380 3•	9+3 JUNIPE 4 +91	H CREEK	2.1	3+350 23 36N 09E M	x D
SILVER LAKE	ENG. 4-23	CITY OF LOS ANGEL	815 _E5	5400 LC	1250 11 5 ANGELES 300 15-	3.0 TRIR 8 8 2.13	ALLONA CR	7 125K	8 15 13# 5 80•390	8 1956
SILVER LAKE	97-58	2.020 .15 PAC GAS AND ELEC	78 TAIC CO	458 458	965 52	7.0 SILVER	FORK	20	105+134 32 10N 17E M	1907 D
HOCK SILVER LAKE	5+1. ENG.	14.560 36.26 11.800 14.00 CITY OF LOS ANGE	206.4 510	2200 7209 Lo	61 7. 200 24	3 3.90 12.8 191 84	1.5	9+1 30	***50 5+835 ÷ 15 13w 5	1876
ERTH	S+I. ENG.	2.500 .34 c.020 .13	26.7	141 463	232 13. 760 43	1 2.74	CAREK	₹.1 30	400+000	υC
SILVER LAKE LANK	274- 5.I. ENG.	50PER-WPEELEN CO 802 2.59 550 I.00	40.6 120	180C 6000	620 21 189 6.	4 1.07 3.5	CAFEN	1,9 6	5+460 7+136	1906
SILVR SHOON HAN Enth	Сн 2422- S+I. ENG.	W RAPRY HILL ET 197 - 28 160 - 11	≙∟ *•5 Il	5(152 500	62 14 62 20 202 69	54NTA 9 1.22 4.0	HUSA CREE	4+9 16	24 07N 07W M 16+000 21+000	n 1955
SINALGA LAKE Ekîh	1760- S.I. ENG.	5INALOA LAKE Omn 247 9.07 200 3.50	ERS 455N INC 6.1 15	241 790	NTURA 244 96 800 30	TAIB 0 1 1.52 5.0	AK CANYON	3.7 12	17 O2N 18W 5	.8 1925
SLAR CREEK Vara	1009-11 5.1. ENG.	SACHAMENTO MUN U 2* +450 1297,23 16+600 497+00	TILITY DISTHIC 100.8 249	T EL 570 1870	00RA00 247 71 810 23	50 FA 0 6.10 20.0	AMERICAN	۲ 2+4 8	25 114 11E * 65+000 85+000	D 1967
SLATE CHEEK DIV Vara	63+5 5+1. ENG.	0HOVILLE WYANDOT 793 129.50 643 50.00	TÊ Î D 6+9 17	Pl 1090 3566	85 21 85 21 279 72	SLATE 9 4,27 14+0	CHEEK	1.2	4 380 005 20 2+080 2+714	0 1961
SLEEPY HOLLOW 2 Erim	426- 5.1. ENG.	5 K HERZOG COMPA 128 2.02 104 .78	NY 2.0 5	5) 28 93	183 11 600 39	THIO P 9 1.74 9 5.7	ETALUMA (н 4+3 14	35 4N 6W 4 42+940 56+154	1949 D
SLY CREEK Erth	63-6 5+1. ENG.	0HOVILLE WYANDOT BL.300 62.16 65.050 24.00	TE I 0 227.4 562	80 1080 3536	2100 27	L05T 0 6 6.40 21.0	HEEK 1.52 5.0	9.1 30	20 201 08E * 4.000.000 5.232.000	'0 1961
SHALL CANYON ERTH	87- 5+1+ ENG+	SAN RERNARDINO C 25 2.28 20 .88	O FC QISTRICT •B Z	560 1825	N BERNARDING 75 20 245 6	0 TAIB (7 2.44 8.0	ITY CREEN	4.6 15	28 01N 03W 5 33+000 43+000	8 1957
SMITH LAKE GRAV	1-26 5+I+ ENG.	5 STATE DEPT FISH 75 .65 61 .25	∆NU GAME 3+6 9	E1 2560 8400	008400 38 2 125	1957 1,30 1+0	K SILVEA	ся 2 ⁶	26 12N 16E 1 102 134	1955
SMOKE CHEEK ERTH	1236- 5.1. ENG.	HOLLAND LIVESTOC 1.480 362.60 1.200 140.00	к налсн 35+6 88	L 1400 4600	530 II 1750 3	5HOKE 0 2.44 8.0	CREEK 1.22 4.0	3.7 12	24 32N 17E N 95+900 125+400	1949
SNOWFLUWER Ertm	1323+ 5+1. ENG.	SNOWFLORER OF CA 204 2.85 165 1.10	LIFOHNIA INC 9.3 23	р 1770 5808	ACEA 123 8 404 2	KELLY 5 2.74 9.0	CREEK 1.83 6.0	3.0 10	26 17N 12E) 12+500 16+400	"D 1964
SOBRANIE CLEAR) Erth	*LE 31-2. S+1+ ENG+	1 EAST WAY H U 015 31 25	•8 2	C 74 244	0NTRA COSTA 300 8 1032 2	THI8 5 .53	54N RAULO 2	CR 6+7 22	03 01∿ 04₩ 1+900 2+500	40 1964
SOLIDS STOR HN! ERTH	5 2002- 5.1. ENG.	CENTRAL SANITATI 132 107	ON DISTRICT 4+5 11	5 17	ACRAMENTO 880 4 2900 1	THI M(3 .9) 3.0	DRHISION (L	C≓EEK 3.7 12	19 7N 5E 90+000 120+000	*0 1974
SOULA JULE PAN Erth	CH 432- 5+1+ ENG,	SOULA JULE RANCH 827 49.21 670 19.00	25.5	м 86 282	ARIN 113 17 370 5	ARROY(0 5405AL 5	9,1 30	31 04% 080 0 45+000 59+000	1969 *D
50UTH Erth	31-2 5+1. ENG.	5 EAST BAY MUDIS 193 156	578ICT 2.4 6	۵ 68 224	LAMEDA 580 17 1890 5	54N LO	DHENZO CR	4.6 15	09 035 02w 1 39+000 51+000	"0 1956

							COUNT	<u> </u>		ETOEAN		LOC	ATION	
NAME OF DAM	OAN	A NO		NAME OF	OWNER		COUNT	T		SIREAM		SEC T	RB	- M
TYPE	UNIT	STOP	AGE	DRAINAGE	RESERVOIR	CREST	CREST	HEIGHT	PERM	MAX OPER	CREST	DA	M	YEAR
		CAPA					Lenom						1	C OINT
500TH FUHK 11V		53+4	CFOVI	LLF HYANDOTT	re I		PLL 145		S FUH	K FEATHER	*	30 514	UHE M	n
¥AMA	5+1.		491 88	101.01	1.4	1090	925 I	18.3	14.0	7	. ¥		2+040	1961
	F. 140 \$												•	• •
SOUTH LOG PIND	21	58-	DIAMO	ND INTERNAT	IUNAL COMP		TEHAMA		18 5A	CHAMENTO I	a	33 271	ч озы н	D
ENTH	5+1+		180	• 0 F	e.9	R	7 145	5+1	2.4	•	15.2	i	25.000	1
	ENU		146	• U 3	17	280	5 540	20	8.0		20	-	001100	14-1
												41.30	1.155 8	~
SONVLE∾ Enth	12.	57-	847	36.26	49.4	165	LASSIN U 139	7.3	1.8	3	3.0	31 30,	10.200	
-	ENU.		719	14.00	122	540	n 455	24	6.O		10		13.300	1952
SPAULDING	12	46-	THAEE	DOT CATTLE	cu		LASSEN	0.*	CANYO	IN CHEEK		4 35	N 15E M	n
EHTH	5+I+		1+1	14,50	/•3 10	159	0 283 0 930	20	5.0	2	4.0 13		14+000	1954
			-		-		•							
SPICERS MEADOWS		39+4	PAC	AS AND ELEC	1810 00		TUOLUMNE		HIGHL	ANU CREEK		3 6/	N 18E M	0
GHAV	5.1.		5.000	113.44	84.8	196	0 115	17.1			.9		5+090	1000
	ENG.		4.062	44.00	222	642	2 366	30			3		0,050	1454
												20.57		
SPOONEH FHIM	12	4 Q = 5	0LC10 3.850	DENTAL PETHON 18.13	257.0	168	LASSIN 0 137	5+2	1+3	T CHEER	3.0	30 30	126 -	0
	ENG.		3,123	7.06	635	550	0 450	17	4.5		10			1906
SPHING	6	A7+2	YOSEN	ALTE LAKES I	NC		MADEMA	12.5	LONGH	OLLOW CRE	EK	з ч	5 20E M	D
FRIH	5+I+ EN0+		188	7.51	22	121	0 102 0 3335	41	7.0	. 3	28		22+196	1971
	C													
SPRING VALLEY	3	96-	COUNT	TY OF LAKE			LAKE		WOLF	CHEEK		11 14	N 07W M	n
ENTH	5+1+		401	49.21	9.3	36	0 91	11.3	3.9	6 3.05	3.7		34.000	
	£∿G•		325	19,00	23	118	7 300	31	13.0	10.0	12		•5•000	1948
											e			
SPRING VY RANCH	H 13	21+	* A Y NE 74	E SUMMERS ET	UX / 4		HLACEH 0 107	11.9	1818	CAMPHELL P2	4.9	04 14	N U9E M 19∎300	0
E	ENG		60	.19	6	216	0 350	39	4.0	-	16		25.300	1958
SGUIRES	10	23-	CARL	SHAD MUN WAT	ER DISTRICT		SAN DIEG	0	TRIB	ANUA HEDI	0∿DA	12 12	5 04¥ 5	i A
ENTH	5+1. ENG		740	•20	5.7	' 15 51	5 244	50•3	- 1.S	52	6.) 20			1963
	E.40 4		000	• • •	**	21	0 000				20			. ,
	•	16=2	C 1 7 Y	OF ST HELEN	۵		NAPA		TRIH	NAPA RIVE	R	35 H	N 68 F	0
EHTM	5.1.	10->	257	.47	- 4.9	12	7 261	15.2	1.4	.01	3.0	••••	20.000	
	ENG.		208	.18	15	41	8 856	50	4,7	5•0	10		30.000	1878
										501 C		24		
ST HELENA UPPEI	R 5.1.	16-	CITY 49	OF ST HELEN	۵ ۱۰ <i>۵</i>	2 18	NAPA 9 43	15+2	TONK	Сневк 9]	3.7	20 8	9,690	•[)
	ENG.		40	2.30	Э	62	0 140	50	3.0		12		12.670	1900
STANFORD HEIGH	15	10-13	CITY	COUNTY SAN	FRANCISCO		SAN FRAM	cisco		•		14 02	5 05W M	*D
ERIM	5.I. ENG.		51		••	9 18 61	.9 450 9 1480) 9.4) 31	.8	C 4	10			1928
STANISLAUS FO		97-#3	PAC	GAS AND ELEC	TRIC CO		TUCLUMNE		TRIB	STANISLAU	5 R	53	N 15E M	n o
ERTH	5•I.		395	.26	6.5	5 78	0 300	18+3	1.	19	3.0		83,550	1008
	ENG.		320	.10	16	255	9 1000) 60	3.4		10	1	071215	1400
					Ch ATTO DIEL	Intel	5 4 b 7 b . CI		STON	CN6 CD		37 07	5 034 1	
STEVENS CREEK	5.1.	72-7	6.900	40.62	ET #AIER DIS	• 1e	6 30	36.6	2.	64	6.1	2, 0,	95.000	-0
	ENG.		4.000	18.00	95	54	5 1080	120	8.0		20	3	80.000	1935
STINSON #EIP		96-	STIN	SUN CANAL AN	D INHIG CO		FRESHO		THIB	KINGS HIN	/E [,]	11 17	S 18E P	•0
FLUT	5•[• ENG•		6¢ 50	4946,90	}	20	3 71 19 25	8 4. 5 14	11.5	51 1.22			460	*
STOCKTON CHEEK	,	72+	MARI	PUSA PUBLIC	UTILITY DIST	FICT	MARIPOS	4	STOC	KTON CREEK	c	14 5	5 18E P	۰D
EHTH	5.1.		617	13.99	, В.	1 70	0 10	1 29.0	3.	84 2.87	6.1		60.000	1054
	ENG.		500	5.40) 26	230	15 33	0 45	12.0	9+4	20		901000	14-0
									67.01	C. C. A. M. M. M. A.		00 41		
STONE CANYON FRTH	5.1.	5-25	CI14	OF LOS ANGE	LES 50.	7 26	105 ANG	ELES 0 56.4	5 ION 3.	E LANYUN (QS	9.1	2+5	5 15W : 58+700	
	ENG		1.370	1.30	140	87	5 115	0 195	10.0		30	3.3	46.402	1924
STONY CH GRAVE	L 2	305-	GLEN	N-CULUSA IRF	IGATION DIST	ніст	GLENN		STON	Y C⊣ŁEK		5 21	N 1W P	MD 0
ENIM	5+1+ ENG-		123		9•. 23	ه د ۱	12 12 5 40	2 3.1 0 10	Ų		36		7.000	1906
STONY HIDGE LA	ike	1-32	STAT	E DEPT FISH	AND GAME		EL OORA	00	MEEK	S CHEEK		07 13	IN 17E /	۳D
GHAV	5.1.		389	9.0	23.	1 240	20 2	6 1.	в		.9		140	1000
	ENG.		315	3.50	; 57	80(10 8	• 6			د		183	1422
							EL 000	0.0	e	* 2002 000			N ACT	
STRAZA Erth	3- 5+1-	462-	0E0F 22P	19.1	7 5.	3 12	24 11	1 18-	9 3.	66 UCH CH	6.1	0 - 11	32.000	
-	ENG.		185	7.4	0 13	41	j6 <u>36</u>	5 62	12.0		20		42.000	1971
SULPHUR CREEK	1	039-	MOUL	TON-NIGUEL	WATER UISTRIC	1	UNANGE		SULR	HUH CREEK	7 4	22 01	S 08% -	5 R
ENIM	ENG.		380	- 11.9)) - 4.6(1 14• 0 36	2	02 14 02 48	5 42	10.0	0.5	25	1	50.000	1966

NAME OF DAM	DAM NO		NAME OF	OWNER		COUNT	Y		STREAM		SEC	T R E	3 – Mr
TYPE		APACITY	DRAINAGE	RESERVOIR	CREST		HEIGHT		AX OPER			DAM	YEAR
				ADEA		LENGTH	ll	3541	LEVEL			VOLOME	COMP
SUMMIT EMIM	31. S.1.	12 645	Г нат М U DIS'	141CT 2+8	25	4L4∽EC4	18.5	IH18 #3	LDCAT CH	€E≮ 9.1	23	15 4# 5	'n
	ENG.	11	7	7	62	0 675	61	3.3		30		54+893	1891
SUNHIT NES Entr]4= S+l+ E ^h 2+	7 C17 27 22	Y UF VALLEUD 3 1	ê + 0 1	13 43	50L4+0 13 274 16 900	37+2 122	тнів Ан +46 1+5	rc∺iCa⊨ C	20 6+1 20	32	04% 03# 5 204+000 267+000	1946 1946
SUNFLORER Entr	1261- 5.1. ENG.	ЧЕ ні 51: 42:	LL 7 = ANNE 1 = 10+16 0 3.90	- PAHICH 7.5 21	3(TEH4M1 3 219 5 720	15+2 50	50NFLD+ 1.03 6.0	t⊬ GuLCH	3.0 10	30	26% 6# * 60+500 79+100	•D UC
SUNPISE Ertr	1290= S+1+ ENG.	NEV 23 16	52 FISH #40 (1 .52 7 .24	GAME DEPT 0+1 15	150 502	516×64 C 340	13.4	TRIB T- 1.22 4.0	VCKEE P:	.vE₽ 3.u 10	18	195 18E 47+200 61+700	1946 19
SUNSET & BASIN Enth	10- 5+1. ENG.	23 CIT 33 27	Y CCUNTY SAN I Y 5	FRANCISCO 4.9 12	11 36	San FRan 8 700 6 2300	CISCO 22+6 74	.61 2.0		3.4 11	24	ú25 06⊭ 240+000 320+000	1936 1936
SU®aSET S 84≦IN En Tm	16- 5+1, ENG,	25 CIT 33 26	Y COUNTY SAN I 1 3	FRANCISCO 4.9 12	11 36	SAN FRAN 8 299 7 980	CISCO 10+4 34	.61 2.0		4.6 15	53	025 06# * **150 5**25	1960
SUTHERLAND Mula	S.I. ENG.	35+80 35+80 29+00	Y DF SAN DIEG D 139.85 D 54.00	0 22<.6 550	د 201	54N ÚIEG 10 300 10201 01	48.2 150	5457A 3.96 13.0	'SAREL CR	i⊾E< •€ 2	21	25 2E 5 39+400 51+500	58 1954
SUTRO RESERVUI Erih	10+ 5+1+ ENG+	24 C17 115 9	Y COUNTY SAN I R 5	FRANCISCO 2+4 0	15	54% FR4% 3 259 11 850	cISCO 16.5 55	.*6 1.5		3.0 10	18	025 05# 1 150+200 196+500	1952
SUTTENFIELD Emin	1- 5.1. E ^{1.} G.	16 SUNI 74 601	0 431 0 431 0 412	P1TAL 947 24	29	50NCHA 19 294 91 965	23+2 76	50N0MA 1.83 6.0	CREEK	3.0 10	22	06N 06w 182+880 239+184	*D 1936
5#&N Entr	1301- S+I. ENG.	671 55	EWDDD ASSDCIA 9 11.91 0 4.60	TICN 13+8 34	48 156	NEVADA 50 157 55 515	18+0 59	DRY CRE 4.33 14.2	ii K	15.2	19	15% 08E 37.800 49.500	1967
SWANZY LAKE EMîm	14= S+I. ENG.	5 CIT 13 10	Y OF VALLEJG 2 .26 7 .10	1.6	26	50L4N0 31 114 5 375	26.2	TRI8 C: 1.13 3.7	RGUINEZ	51R 4.6 15	эс	3N 3# 6 64+500 84+400	*0 1931
SHEETHATER HAIN GFAY	6 840- 5+I. Eng.	CAL 3+:17 27:68	1F+A~EFICAN #/ 0 471+38 9 182+00	ATER CO	24	SAN DIEG 16 213 18 700	0 32.9 108	S#EET#2 2.74 9.0	NTER ⊨IVE	4+0 13	17	175 1# 5 41+120 53+773	1868
SUARINGER Efth	1257- 5.1. Eng.	NCF 5+00 4+05	THFORK RANCH (0 13.21 0 5.10	CC 117+8 291	171 58(LASSEN 0 300 0 1055	10.7 35	TR SIL 1.22 4+0	ER CR	4.6 15	12	36% 16E 30.000 39.000	•0 1961
SYCANCHE Ентн	1003+ 5+1: ENG:	5 FIV 1+42 1+15	ERSIDE COUNTY 0 38,85 0 15,00	FG=CD 23+9 SY	3 (1 0 1	RIVEHSID 0 189 3 620	E 19•2 53	SYCAMU 3.05 10.0	E CANYON	4.9 16	31	25 •# 5 73+000 95+000	58 1956
SYPHON CANYIN EHIM	793- 5+1, Eng,	9 THE 61 50	14VINE CD#PA 7 .75 0 .29	10+9 27	11 36	URANGE 7 257 5 843	18+0 59	TRIB NE 2+13 7+0	.+PORT BA .30 1+0	3.0 10	29	55 8# 5 111+000 145+000	58 1949
ТАНАРАС ЦАКЕ Ернк	513- S.I. ENG.	5 ALP 49 40	INE LAND AND 1 1.30 .50	ES CO	240 800	ALPINE 10 50 10 165	21	1+ PLE 1+22 4+0	ISANT VY	CR 3.0 10	21	09% 19E •	'D 1905
TANNER Lith	1493- 5+1. ENG,	15 15 12	E MONT PINES - 3 4.92 1.90	-CMED=NE45 455 4+9 12	55 116 360	CALAVERA 6 102 6 335	5 10.7 35	COWELL 1.52 5.0	CREEK	5.8 19	01	04% 14E + 9+300 12+160	'D 1959
TAYLOR CH NO 1 EHTH	114- 5.I. ENG.	EAG 1.85 1.50	E PINNER RANG 0 109.30 0 42.20	CHES 31.2 77	128	≪0000C 10 300 1000	10+4 34	TAYLOR 1.52 5.0	CREEK	4.6 15	08	39% 07E * 20,000 30,000	'D 1952
TAYLOR LAKE ERTH	288- 5.1. Eng.	KAT) 45 38	HLEEN G GAPR 9 .93 3 .34	1 • • 5 3 b	210 700	PLU∾AS 0 52 0 170	4•3 14	TRIB I* .91 3.0	DIAN CRE	6+1 20	35	27N 11E + 631 825	1929 1929
TAYLCH NU 2 Efth	763 5.1. ENG.	3 SHEI 54 44	L OIL COMPAN 3 163.17 5 63.00	Y INC 4.9 12	13	VENTURA 17 162 0 530	32.0 105	TRIB VE 1+28 4+2	NTURA RI	VE# 4.5 15	20	3N 23# 5 150+940 197+411	i8 1954
TEJON STGRAGE I Entr	734- S+l. ENG.	701	3.37 1.30	21+4 5+	26 8 8	KERN 9 177 1 580	9.8 32	TRIB EL 1.98 6.5	. PASO CR	EEK 3.7 12	31	11% 18# 5 35+600 46+500	1946
TEJON SIGRAGE 2 EHIM	734- 5+1. ENG.	2 TEJI 1+06	0% RA%CH COHFI 1 2.59 1 1-00	16.2	49	<ern 0 340</ern 	20++	TRIB 18 1.52 5.0	JON CREE	s. 5.1 20	20	115 17# 5 89+200 116+600	8

NAME OF DAM	DAM NO	NAM	OF OWNER		COUNT	Y		STREAM		LOCATION	- M
TYPE	UNIT STO	RAGE ORAINAG		CREST		HEIGHT		AX OPER	CREST		YEAR
			ARLA		Lettoth	1				TOLONE	
EHWIVOL LEHWIVOL	1055-2 5+1.	545 L 15 0415 1+041 1	P(_CU_FU#CD +5515+0	162	SAF LUIS 168	0015P0 16+2	1818 AF	HNUYU GRA	NDE 1.3	1 325 13E MI 164+600	n
	ŁNu.	844	.60 37	135	550	53	6.0		24	55(+200	1949
ТНЕНМАЦІО ЛЬ Енін	1-95 S+1. ENG.	STATE DEPT OF 70,960 15 57.500 6	•ATEH RESOURCES •54 1441•4 •00 4550	43 142	HUTTE 12800 42000	11+6 38	IRI8 Ft	:47нын р 1.69 5.5	9.1 30	14 194 03E M 3+852+000 5+038+000	1947
ТНЕНМАЦІІС -ІV Снау	1-49 5.1. E ^{NG} .	STATE DEPT OF 16.540 9427 13.400 3640	ATEH ⊬FS∩URCES 60 133.6 00 330	71 233	9011E 370 1200	159 30•0	FEATHE- R.53 28.0	- нтVEн 1.03 6+0	7.3 24	05 19% 04E M 89.000 117.500	0 1967
THERMALIIC EN Emin	1=54 5=1. ENG.	STATE DEPT OF 14+070 11 11+400 4	אין ארצטחארדצ אין קאקאיק אין געארדארדא	25 165	HUTTE ≪850 15900	22.9 75	TRIB CO	00000000000000000000000000000000000000	८२ 9.1 30	10 19N 03E M 1+210+000 1+540+000	0 1967
THING VALLEY EHTH	856+ 5+1. ENG.	MAHSTON CATTL 121 - 20 98 - 10	F CO 2.6 2.6 2.6 7	138. 4540	SAN DIEG 207 680	n 13•7 45	LA POS 3.05 10.0	TA CH	4.9 16	8 165 6E SI 35+R00 46+800	961
THOMAS BHILES Erth	171- S+1. ENG.	HUGH PANGROFM 258 219	4 8.89 .50	1620 5300	HODOC 105 345	7•0 23	TRIB 00 1.34 4.4	JUSF LAKE	3.4 11	∾ 45N 14E M 3+610 4•727	1910 D
THOMPSON Efth	2411+ S+1+ FNG.	HO⊨ARD E THO⊧ 28 23	•26 •9	91 300	NAPu 1 132 0 432	11•3 37	SUISUN 1.52 5.0	CHFER	4.3 14	36 6№ 3 ₩ M 17•000 22•000	n 1958
THOMPSON Erth	104-27 S+I+ ENG,	50UTHERN CAL 1.200 22 1.010 8	(F ED150N CA 2.27 21.9 3.440 54	206	LOS ANGE 5 136 7 445	LES 34.7 119	HIODLE 3.66 12.0	CARTON	4.6 15	33 095 15W S 103+000 135+000	P 1425
THOMPSON CHFER ERTH	32-15 5.1. ENG,	LOS ANGELES (729 1) 591 (COUNTY FEO 0.36 139+6 9-00 345	500 1648	LOS ANGE) 440 8 1500	20+1 56	THOMPS 4,27 14.0	IN CHEFK	4.0 15	27 nin 08w S 150+570 196+931	n 1928
ТНРЕЕ Ј НАМСН ЕНТН	590- 5.1. ENG.	LAHORERS PEN 59 56	TRUST Find FOR N •65 1+2 •25 3	CAL 17(550	ALA™EOA D 127 9 416	17.1	₽4NCH 1.22 0.4	GULLY	4.3 14	35 25 1w M 42+000 55+000	n 1955
TIGEN CH AFTERB Vana	AY 47-10 S+1. ENG.	5 PAC GAS AND 1 4+840 933 3+950 344	ELECTRIC CO 2.40 42.5 0.00 10>	711	AMALOR 0 137 1 450	32+0	N FK M 6.10 20.0	UKELUM4€ 2.44 4.0	2.4	23 7N 13E M 9+000 12+000	n 1931
TIGER CH RES Seut	97-10 S.l. ENG.	4 PAC GAS AND I 666 - 2 540 - 1	ELECTHIC CO 3.31 5.7 9.00 14	1090	амарок 0 143 5 47n	30.5 100	TIGER .21 .7	Сньём	1.8	d 7N 14E M 10+300 13+500	1931
TIGER LNEEK FR Enth	97-12 S+I+ ENG+	6 PAC GAS AND 1 44 36	ELECTRIC CO	1696	4NAUGP 0 274 9 900	10+1 33	116EK 13 2.4	LHEFK	4.6 15	ld 07N 14E M 1+800 2+400	0 1431
TINAERMILL LAKE Enth	419- 5+1. ENG.	PETER & GASSI 420 340	.8 1.32 6.5 .51 16	30) 100	NAF4 0 155 0 575	2{+1 ~~6	TRIA # 1.58 5.2	ILLIMEN C	년 6+1 20	17 06N 03W M 55+200 72+200	1960 D
ТІЛЕМАНА Енін	6-26 5+1. ENG.	CITY OF LOS 20+240 495 16+405 191	ANGELES 9.85 849.1 5.00 2098	118 388	1∾⊻0 0 1770 2 5800	9+8 32	UWEN5 2.90 9.5	H I V F M	13+1 +3	25 105 34E M 374+200 495+900	1458 U
TIOGA LAKE NUCK	104=40 S+T+ EN:.	SOUTHERN CAL 1+710 1+386	IF EDISON CO 8.55 32.8 3.30 81	3 294) 965	MONO 0 °2 7 270	4+6 15	LEEVIN 1.22 4.0	1v6 CHFE⊨	2.4 8	19 010 25E M 2+430 2+145	1929 1929
тор сат Енін	1260- S+1+ ENG.	10P CAT INC 471 382	2.3H 22.3 .42 55	50: 3	⊺€∺A‼A 0 1010 5 3300	7.6	TPI BR 1.52 5.0	A +NEN CRE	ξέκ 4+6 15	5 23N 3W M 40+000 50+000	יח NS
TORESON Erth	153- S+l. ENG.	FORERT C MON 1+410 4 1+140 1	POE ET AL 6.10 - 37.2 7.80 - 92	2 14E 485	MODIIC 0 96 0 315	16+8 55	TOMS C 1.52 5.0	,	5.2 1'	16 41∿ 10E M 17+000 22+000	1606 1
TONIHALYLA Emim	4≷4≖ S+I+ EN∪,	0006145 CLE6 352 285	G •41 ••1 •16 15	1 7 23	5050MA 3 160 9 525) 15+5 5 51	ТН1:: • 1.н3 6.0	н ≀у СнЕ8	52 22	17 09N 07W M 56++00 73+800	חי 1962
TRAMPAS LANYON ENTH	1795-6 5+1. ENG.	(#ENS-ILLINO 7+030 5,700	IS INC 1.61 38.9 .70 96	9 18 50	0RA+6E 3 400 0 1300) 55.8) 183	TRAMPA 1.52 5.0	3 L-NYON	6+1 20	< 05 7₩ 5 1,500,000 1,900,000)R 1975
TREATHENT POND Ente	5 3223- S.I. ENG.	51MP50N LEE 555 450	۲ مومد ۲۹۰۵ معطوم ۱۹۰۶ مومد ۱۹	• 1• • 5	SHASTA 0 1800 8 5000) •••) 1=	TPI AN .76 2.5	HERSON CH	4 3.7 12	24 30N AW M 70+000 90+000	۰n 1975
ТӨІ-СІТҮ РАРК ЕНТН	791-2 5+1. ENG.	TRI+CIT+ PAR 47 79	к JOINT PUNEHS AL .26 4.1 .10 14	∪r⊨ 0 91 31	0R#-GE 4 213 0 700	3	TRIR S • • 91 3•0	nnia ana	- - 	10 35 9w 5 2+200 2+900	iauo

NAME OF DAM	DAW	NO		NAME OF	DWNER		COUNT	Y		STREA₩		SEC	T R 8	- M
TYPE	UNIT	STO	RAGE	DRAINAGE	RESERVOIR	CREST	CREST	HEIGHT		AX OPER	CREST		DAM	YEAR
		Carr			AREA	CLEV	LENGTH	ł	3-41	LEVEL	RIVIA	¥	ULUME	COMP
							_					_		
ты сті мімі	5+1,	1-	270	2,85	11.5	1070	SHESTE) 174	9.4	1.34	LA	é.1	45.	20+000	2
	ENG.		219	1.10	20	3500	570	31	*.*		20		20.000	1956
TULE LAKE	124	9-4	CCIDE	STAL PETROL	L4 Ot / 1	1092	LASSEN		CEDAN U	-		33	365 14F M	0
ERTH	S+I+		46,740 37.500	212.3F	1072.5	1680	340	4,9 1 e	2.13		3.7		10.000	1.3.8.4
	End .		241300	~ 2 + 5 6	2050	3-24	. 1100	19	7 # U		12		104000	TADA
TULLOCH	6	2-6	OAKDAL	E S SAN JOA	2014 ID		CALAVERA	s	STANISL	AUS PIVE	-	1	15 12E M	с
(3 H Å V	S+I+ £56.		64.410 58.400	2514,A9 971.00	504.9 1250	151	570	52.S 205	10,36 3410	1.22	3.7		172.000	1958
TUNLUMNE LOG PD.	P 55	a -	TRINO	IT LAND COMP	144	70.0	TUCLUMNE	6.7	TURN BA	CF CREEK		ö	15 16E M	د
0.11	ENG.		120	8,50	16	260) 450	26	13.3	.5	2		10.293	1912
TURLUER LARF Ertr	S+1+ 6	8=3	60.500	CA INHIGATIG 28,49	1322+2	7 9	STANISLA 5 60	11+3	1,25	1.25	6.1	1	+5 12E ₩ 70+900	5
	ENG.		49,000	11.00	7267	245	196	37	*.1	4+1	20		92,700	1915
TURNER	107	-	VALLE	Y CENTER MUN	ATER UIST		SAN DIFG	0	MOGSA C	ANYON		15	115 2× S	P
ЕНТН	S+1+		2.500	26,94	18.6	300	213	33.6	3,05	2.74	7.6		341+000	1071
	FIRO .		24000	10.40	•0	1083	,00		10.0	460	23		4451000	1411
THAIN HARTE	55	-1-	THAIN	HARTE IMPR	ASSN INC		TUCLUHNE		TPIS SU	LLIVAN C	-	17	025 16E M	D
HULA	S+I. ENG.		159	2,59	4.9	3501	n 99 325 0	11+0	.30 1.0		2.4		920	1928
THIN LAKES	9	97-69	PAC G	AS AND ELECT	P1C CD	34.04	ALPINE	6.7	TR NFK	HDRELUHS	E R	25	95 18E #	0
E FOR	ENG.		1.300	.60	11+	6172	2 1260	22	5.0	2.0	33		16,938	1901
U S = HERTZ INC ERTH	123	5-	US- 52	HERTZ INC 10+36	1.2	1360	LASSEN 146	16.6	- DOWNING 2.26	C & EEK	3.0	3	25N 16E M 36+000	0
	ENG.		42	4.00	3	447	5 480	55	7 . 4		10		47:000	1947
LINTON		0-5	RAC G		216 60		AL DINE					2.6	76 105 6	~
RUCK	S+1+		2.500	38.65	79.7	2091	350	10++	.03		2.1	20	S+070	
	ENG.		2,000	15.00	147	685	1 11+2	34	• 1		7		6,625	18.5
UNION VALLEY	100	9-3	SACRA	MENTO HUN UT	ILITY OIST-I	ст	EL DGRAD	0	SILVER	UNEEK		19	125 14E M	0
FKIN	S+l. FNG.	3	34.400	217.56	1157.*	1491	0 550 3 1400	136+1	8,53	3,96	9.1 30	10	+000+000	1963
										1010	•••			1
UNIV HOUND - PN	1	0 = 1 S	CITY (COUNTY SAN F	RANCISCO		SAN FRAN	cisco				8 2	025 05¥ ₩	D
EB I P	ENG.		182		10	174	2422	17	1.4		15			1845
UNIV HOUND S RN	1 5.1.	0-22	CITY (309	COUNTY SAN F	RANCISCU ++5	s	SAN FRAN 3 350	CISCO 18.6	.61		2,7	28	025 05* × 130+000	D
	ENG.		250		11	17	1150	61	2.0		9		170:000	1937
UPPER ALLE LAVE		17-70	PAC G	AS AND FIELT	PIC CD		ALETHE		ALLE 65	FFZ		1.6	0. 10F M	
ERAK	S+I+	,	9.260	6.99	143.3	2+8	2+1	9.4	1.34	,61	6.1	10	16.500	
	ENG.		7.500	2.70	354	613	1 790	31	*.*	5.0	20		21:576	1901
UPPER 60mm	341	0-	FAGOD	N ESTATE LTD			NAPA		TRIS PL	TAH CR		08	105 05× H	n
EKTH	S+I+		3.410	2.59	95.3	341	282	8.2	1.52		3.7		71.000	1.545
	C		21.02	1.00	240		, <u>72</u>		510		• •		*******	1903
UPPER EDWARDS	59	-1-	PT_VI	EN CEHETERY	4555		ALAMEDA		CEMETE-	T CREEK		19	015 03% H	D
ERTH	S.I. ENG.		30	1.09	1+2 3	271	5 91 8 3 00	38	1.83	3.5	20		12+600 16+500	1912
UPPER FEELEY LAI ERHK	KE 9 5.1.	7-45	PAC G	AS AND ELECT	HIC CO 21.9	213	NEVADA	7.0	TRI8 F#	LL CREEK	4.5	28	18N 12E =-	٥
	ENG.		780	.70	54	699(186	23	+.0		15		895	1870
HODER ELANAL TA		4 - 77	C117 .		55				5044 F. 1				15 16- 5	_
ERTH	S+I.	0-21	346	1.37	3.2	26	2 79	15.2	1.52	+ CANTON	6.1	1	26+630	8
	ENG.		118	.53	8	861	260	50	5.0		20		34.870	1715
UPPER GONGE PP		6=+2	C111	OF LOS ANGEL	εs		MON0		ONENS -	IVER		s	SS 31E ⊬	0
GR≜v	S.I. FNG.		32	1163.63	-8	163	0 11 2 37	13+4	3.05		3.0 10		2+810 3+672	1953
			20		•									
UPPER HOLLYHOOD		6-29	CITY	CF LOS ANGEL	ES	_	LOS ANGE	LES	•EID C	IN YON	<i>.</i> .	3•	1% 14# S	6
ERTH	S+I+ ENG.		242 196	•96 •37	3.2	23. 76	3 112 3 360	26+5 87	1.68 5.5		50		110.000	1933
UPPER HOMELL ERTH	62 S+I.	22-3	545 J 300	DSE WATER #C	RKS 5+3	•3	SANTA CL 0 195	ARA 11+0	RUNDELL	. CREEK	6.1	31	85 1# H 24+050	D
	ENG.		2+3	.13	13	1+1	2 6+0	30	4 , S	3.0	20		31:460	1678
HOOFS ATALEY		1.2-1		6 1 450 AND 0	FS C0		ALDINE		7814 51	LVED CAR	FK	,		D
ERTH	S+I.	13-0	405	.73	L J (U	268	0 44	7.9	1.07		4.6	,	EVE -	·
	Fuo*		328	,28		690	U 145	20	3.2		1.2			^

						1			r		. 1		
NAME OF DAM	DAM 1	NO	NAME	OF OWN	ER		COUNT	Y		STREAM	}		R B-M
	_				E E E DUAIR	CREET	CREST	HEIGHT	PERM	MAX OPER	CREST	DAM	YEAR
TYPE	TINU	CAPACITY	ORAINAG AREA	E H	AREA	ELEV	LENGTH		SPWY	LEVEL	WIDTH	VOLUM	E COMP
UDDER MUNAPER L	100	-20 50	UTHERN CALL	F F0150	¥ 60		TULAME		1457 P		4→ ×	13 175	31E MD
GHAV	5+1+	3	H/ 264	.18	5.9	3240 10638	0 m 2 A 3	5.7	.40)	1.5		1905
	ENG.	3	14 102	.00	1,	Tuera	203				5		
UPPER OTAT	р	-e c1	TY UF SAN D	TEGO			SAN - IFG	n	PROCT	VALLEY	CR	36 175	1w 58
COHA	5.1.	3+4	90 32 25 12	.63	56+3 139	169	89 885	23+5	1.5	2	1.2	23	+500 +300 1901
	End.												
UPPER PASTURE	161	0L S-	HN AND WARP	EN WEBE	-		MOLIOC		YANKEI	E JIH 5LO	Jinhi	3 617	13E MD
ERTH	5+1+ ENG+	3	09 12 50 5	.45	20.4 50	1340	1100	15	3.5	1	5		
UPPER PEAK LAKE	97	-47 PA	C DAS AND E	LECTHIC	CO	2. 30	PLACER	11.3	TR18	5 FR YUBA	1.5	32 17N	14F MD +030
EHHK	S+1. ENG.	1.9	64 I 67	.66	85	6611	290	37	4.0	-	5	6	1575 1850
UPPER HOCK LAKE	97	-66 PA	C GAS AND E	LECTRIC	CO 8.1	2130	NEVADA 70	0.1	TR 5	FK YUUA R 9	1.2	15 184	12E MD 358
ERON	ENG.	5	07	.19	5.0	6989	230	50	2.6		٠		468 1855
									5 4 L . F	CD1 4: 00 0	0657		15. 50
UPPER S FERNAND	00 6	-28 CI	TY OF LOS /	INGELES	31.6	370	LOS ANGE 530	125 - U	54N F	9 9	6,1	437	+600
	ENG.	1,8	4 B	,53	76	1219	1740	85	8.5		50	572	•300 1921
									SAN I	64N000 CP	FFK	16 25	28 20
UPPER SAN LEAN	0R0 31 5+1+	7 EA 51+1	30 81	0151H10 0.29	318•9] 45	ALA~EDA 201	57.9	4,5	7	55.9	954	.000
	ENG.	41.4	36 3	1.00	788	475	660	190	15.0		75	1+248	+000 1926
			TH OF LOS				LOS ANGE	1.65	STONE	CANYON		35 01N	15# 5P
UPPER STUNE CAP	5.I. E	5=44 (1	17 UF LUS 1 124	1.71	5.7	285	556	33.5	1.5	2	6,1	253	+000
	ENG.	4	25	.66	14	935	5 740	1 110	5.0		20	100	1000 14-4
		a_7 Ai	ETNE LAND	AND RES	c.o		AL PINE		U PLE	ASANT VY	сч	27 09N	19E MD
ENTH	5+1+	,	47	.65		2500	21	6.7	1.2	2	3.7		1074
	ENU.	a a a a a a a a a a a a a a a a a a a	200	• 25		806	/ /(, ,	*.0		10		1904
UDDER TWTN LAR		- EI	YMOUTH 1 A	NO 5 CO	FT OL		MONO		ROBIN	SON CHEEK		5 3N	24E MD
ENHK ENHK	5+I+	1.6	50 7	1.70	121.4	2160	D 49	4.3	1.6	8	4.6		1905
	ENG.	1.5	6 NO	0.01	300	/100	n 16/	, (-	200		15		
UPPER & S		2 - 41	HERT & RAL	PHS			SAN DIE	3 n	LA JO	LLA VALLE	Y	32 135	02₩ 5P
CDHP	5+1.		78	4.92	4+0 10	16	3 75 6 246	5 8+5 5 28	2.0	1	1.2	1	1+200 1+600 1927
	ENO.		0.5	4 • * 11									
USIBELLI NO 2	2-11	3-2 L	SIRELLI COA	L MINE	I HC		NAPA		TRI	ANAELL CR		26 9N	5W MO
£RTH	5+1+	1+	111 900	.60	39.7	19 63	5 1100 9 3600	0 50 0 /•/	4.5		14	99	5,000 1973
UTICA	Q	9-5 P	AC GAS ANO	ELECTRI	c co		ALPINE		N FK	STANISLAU	15 R	21 7N	18E MD
GRAV	5+1+ ENG.	2.	960 3 400 1	8,85	250	208	0 30/	a 15+6 A 52	.1		8	20	0+000 1908
∪∀≜5	100	6-7 5	SANTA CLAR	A VALLE	Y *CD		SANTA CI	LAHA 0 36.0	UVA5	CREEK	6.7	18 105	03E MD 0+000
FHAK	S+I+ ENG:	12+	000 3	0.00	580	50	0 110	0 118	12.5		55	80	0,000 1957
VAIL	82	8- K	AISEN AETNA	6 21	436.3	45	RIVERSI 0 24	DE 46.3	16ME	CULA CREEM 74	1.2	10 085	01w 58 3+210
Vera	ENG.	51.	000 31	9.00	1078	147	9 78	8 152	9.0		4	3	0+360 1949
VAN ARSDALE	9 6.1	7-102 P	AC GAS AND	ELECTRI 10.65	C CO 66.0	66	MENDUCI 0 15	NO 7 29+:	50UT 3 8.5	H EEL HIVE 53 7.32	EH 3.0	30 18N 3	11W MD 0+000
01-1	ENG.		700	5.00	163	151	6 51	5 96	58.0	24.0	10	*	0+000 1907
											C H	16 76	05 MO
VAN VLECK	45	6- 5	TANLEY L V4 710 2	N VLECK	66.0	6	2 111	NTO 7.1	9 1 9 1	22 AHRANSAS	3,7	14 / 14	2+700
2	ENG.	1.	385	9,60	163	50	4 365	0 56	4.0		15	5	5+807 1950
										ATOS CRE		10 05	
VASONA PERCOL EPTH	5.1.	5-6 2	ANTA CLARA	VALLET 16.55	WATER DIST 18+2	5 8 HICI	3 29	9 9.	8 3.	05	6.1	4	7:000
	FNG.		660 0	\$.00	45	30	5 94	0 32	10+0		20	6	1+000 1935
VEEH	70		AKE HILLS	COMMUNIT	т снийсн		ORANGE		TRIB	NEWPORT	RAY	29.065	08W 58
ENIN	5+I.		271	5,44	7.3	8	17 12	7 11+	э і.	40	3.0	1	61870
	ENü.		¢ 2 0	e.10	16	28	41	, 31	4,6		10	e	FINDA 1440
VEFRKAMP	146	5 - (VEERKAM	P			EL CORA	00	TRIB	WESHER C	REEX	32 11N	10E MD
ERTM	5+1+		68 55	.26	4.5 .1	5 50	12	5 7.	0 1	43	3.0		9+930 2+980 1049
	Euro.				11	105	. અા	ι ε 3	- • /			·	
VERMILION VAL	LEY 10	4-23 5	OUTHERN CA	LIF EOIS	SON CO		FRESNO		MONO	CREEK		25 65	27E MD
ERTH	S.I.	154,	300 2	35.69 91.00	764.9 1890	9 233 765	30 129 30 423	0 50+ 4 167	9 4, 16.0	88 2.44 8+0	6.1 20	3+20 4+20	0+000 1954
	* · · · *				4								
VESSEY	65	54- \	FRIIS AND	C SCHRO	DDEH		SAN BEN	OTI	TRT	EQUISQUIT	A SL	18 125	05E MO
ERTM	5 + I + E N G +		318 258	3.63 1.40	12.1 30	25	re 15 50 50	5 50	1 1. 5.0	56	*+6 15	1	8,668 1945

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NAME OF DAM		DAM	NO		NAME OF	OWNER		COUNT	ΓY		STREAM	ŀ	SEC	TRI	9-M
TYPE	UN	лт	STO	RAGE	DRAINAGE	RESERVOIR	CREST	CREST	HEIGHT	PERM	WAX OPER	CREST		DAM	YEAR
			CAPA	CITY	AREA	AREA	ELEV	LENGTH		SPWY	LEVEL	WIDTH	V	OLUME	COMP
VETERANS HONE		:	1-14	STATE	DEPT OF VET	ERANS AFFAIRS	5	NAPA		TRI8 N	APA HIVER	1	2	6N 5W M	^D
LHTM	S			48	.73	.8	11	1 98	14.3	1.07		5.*			
	5	•••		31	• 65	٤	30	• 320	•1	3.3					1409
VILLA PARK		1.01	-	COUNT	Y OF ORANGE			DRANGE		SANTIA	50 CH		24	0.45 0.0H 1	5.0
LHTH	5	•1•	E	19.250	214.97	194,3	17	8 450	36.0	5,49		6.1		638,000	10
	E	NG.		15.600	83.00	480	58	4 1460	114	18.0		50		835.000	1963
								-							
VINEYARD SUNDI	V 5 N 5	342;	2-	302	INEVAND CLUB	10+1	13	50N0MA 2 510	7.9	1P GIL	_ CP	4.6	01	10N 10W M 40:000	40
	Ē	NU.		245	.10	25	43	4 1660	26	3.5		15		52.000	1962
VINGINIA RANCH		102	1 -	PROWN	S VALLEY IRR	DISTRICT		YUHA		ORY CR	EEK		21	17N 06E M	*D
COLM	E	NG.		57.000	72.00	975	119	7 2700	152	14.0		25	1	,330,000	1963
VOLO MINING CO		146	R -	EVELI	N SMITH PURS	EH ET AL		EL DORAD	0	INDIAN	CREEK		15	10N 10E P	4D
ENTM	S	•I•		183	4,92	5.7	45	0 102	10+7	2.68		9.1		12:420	1968
		•••				1 -	140	0 332		0.0				101237	1430
VONSEN			o-	MRS	ARY VOLPT			MARIN		TR SAN	ANTONIO	CR	19	AN 79 1	*0
ERTH	S	•I•		86	.52	3.6	5	3 123	10.7	1,52		3.0		18,900	· ·
	E	NG.		70	.20	9	17	5 402	35	5.0		10		24.700	1951
WALKER LAKE ENTH	s	• I • '	6-35	C11V 666	OF LOS ANGEL 16.06	.23.2	242	M0N0 0 94	3.0	WALKER 1.28	CREEK	3.0	7	15 26E /	MD
	Ē	NG		540	6.20	87	793	9 310	10	4.2		10			x
WALNUT CANYON		103	7-	CITY	OF ANAMEIH			QNANGE		WALNUT	CANYON		07	045 08W 5	58
ERIM	S E	•I• NG•		2.828	.85	19.0	25	8 283 7 930	57.0 187	3.05		9.1 30		732,000	1968
	Ī														170-
WALNUT CR CLHW	ELL	3	1-19	EAST	RAY M U DIST	FICT		CONTRA C	OSTA	TRIB G	RAYSON CP	2	21	01N 02W 1	۳D
ERTH	5	•1•		31		.8	11	5 271	31+1	, 55		6.7	-	123:300	
	E	NU +		60		٤	37	8 840	102	1.8		62		1010200	1461
			_												
ERTH	5	•I•	0-	160	4,92	2.8	7 7	8 5F	21.6	3,20	~	6.7	10	38+700	-0
	E	NG.		130	1.90	7	25	5 190	71	10.5		22		50+610	1963
WARD LAKE FRTH		22	7-2	BUR .	J SMITH 5 16	24.3	120	LASSEN	7.0	TRI8 5	USAN RIVE	16 6	5	29N 14E 1	MD
E.e.e.	E	NG.		350	5.00	60	420	0 800	23	5.0		55		2,250	1889
#ARREN HOLLIST	ER	5	3=4	EL D	RADO IRRIGAT	ION DIST		EL OORAD	0	DEER C	REEK		33	10N 09E	MO
ENIM	- S Ε	+l+ NG.		592	5,18	19.0	39 126	0 550) 27) 27	7.8	4+5	4.6		/4+800 97+800	1951
	-														
*E88ER		s	3-	EL D	SHADO IRRIGAT	TION DIST		EL DORAG	0	*E88ER	CHEEK		18	10N 12E	MD
MULA	S	•1•		1,570	25.90	18.2	69	0 107	27.1	1.22		.9		4+300	10.24
	E	NU.		1+2/5	10.00	• 2	221	5 35()	4.0		3		31600	1454
HEET OUTNE DEC		1.0.2	7	C 41 4				CAL AVED					35	070 135	*0
ENTH	័ទ	.1.	4-2	62	,78	2.0	91	0 168	3 10+4	1.37		3.7	00	28,000	
	ε	N13 e		50	.30	5	599	3 556) 34	4,5		12		36.000	1965
HEST VALLEY	c	7	8-	50UTI 26.400	M FORK IRRIG	OISTHICT AZA-9	146	MODOC of	19.6	HEST V	ALLEY CRI	EEK 6.1	18	39N 14E 8	۳D
•	Ē	NG		23,000	135.00	1050	477	9 305	5 65	11.3		20		43.R00	1936
WESTLAKE RES	-	107	3-	LAS	VIRGENES MUNI	ICIPAL WATER	DIST	LOS ANGE	LES	TREE 5	PRINGS C	REEK	35	1N 19W	SR
ENIM	5 E	•I• NG		9.700	2.33	63+1 156	30 105	10 431 6 1401) 48+2) 156	8.0		25	1	+600+000	1972
	-	-							-						
WESTWOOD HILL	PD	125	0-	CHEN	EY .EST.000 :	INC ET AL		LASSEN		NDB8ER	S CR		08	28N 09E	мD
ERTN	S	•I•		814	103.60	45.3	150	0 131	3.1	1.52	.61	4.3		41+000	1014
	Ł	NO .		660	40.00	112	507	e = 300	J 16	2+0	2.0	1-		224000	1414
LET NEADDWE			3 - 0	41.01		55 60		AL OTHE			ASANT UV	CR	27	9N 196	ND
ERTM	s	•I•	3-8	555	1.94	13.4	251	0 15	8.5	5 1.52	N DANI VI	~~+.6	21	41+000	-0
	ε	NG.		450	.75	33	824	8 50	0 58	5.0		15		53:000	A
WEYMOUTH HEM R	RES	3	5-11	METR	OPOLITAN WATE	ER DIST		LOS ANO	ELES			. ٦	01	15 9W	5 <u>R</u>
PC-41	Ē	NG.		151		8	168	240	0 18	4+0		1			1966
WHALE ROCK			1-40	STAT	E DEPT OF FI	NANCE		SAN LUIS	5 0815PC	DLD CR	EEK	-	34	285 10E	MD
ENTM	5	•I• NG-		49+000	51.80	240+4	27	1 25	9 58.8 D 193	5.18 17.0	I	9.1 30	1	+873+100	1960
	c												-		
WHITE		15	-1	IS	A RANCH			MODOC		TRIA P	IT RIVER		23	41N 10E	мр
ENTH	S	•1.	-	358	3.52	22.3	167	0 12	2 4.9	.91		3.0		2.000	1010
	ε			270	1.36	55	346	- 40	0 10	3 • Q		10		2000	1410
WHITE HEAD			3-7	611 V	FRADO LARES	HATER CO		NAPA			NGeth CO	EEK	31	ON EN	MD
ERTH	5	•I•		101	.26	2.0	55	50 7	2 9.6	1.22		2.7	<i>~</i> •	5+000	
	E	NÚ.		82	.10	5	180	12 23	5 32	4.0		9		0:500	1948

OC ATU

NAME OF DAM	DAM NO	NAME OF	OWNER		COUNT	Y	STREAM			N A-M
TYPE	UNIT STO	RAGE ORAINAGE	RESERVOIR	CREST		HEIGHT		CREST		YEAR
		ACITY AREA	AREA		LENGTH		SPW1 LEVEL	-	VOLUME	COMP
NHITE PINES Erih	1494- S+l+ ENG+	AMERICAN FOREST F 323 31.08 262 12.00	PROPERTIES INC 10+5 26	118 388	CALAVERA 0 198 2 650	5 10+7 35	3°09 3°09 JS+0	EE× 6.1 20	20 5N 15 65+0 85+0	E ™D 00 00 1970
WHITE ROCK LARE Ennk	97-67 S+I. ENG.	PAC GAS AND ELECT 713 2.85 578 1.10	RIC CO 37+2 92	236 775	NEVAD4 0 87 285	4•3 14	TRIB NORTH CRE 1+22 4+0	EK 1.5 5	22 18N 14 1+4 1+9	E MD 90 48 1850
WHITTILR RES NO Erth	4 18-2 S+I+ ENG+	CITY OF WHITTIEH 39 .26 32 .10		14	LDS ANGE) 58 4 190	16+8 55	TRIR SA+ GARRI .61 2.0	EL R 13.3 60	16 25 11 26,4 34,5	w SR 00 00 1931
WIDE CANYON Lêtê	1003+R S+I. ENG.	RIVERSIDE COUNTY 1.300 85.47 1.025 33.00	FCWCD 22+7 56	48 156	0 5552 0 980 MIAEH210	E 25+6 84	#EST WIUE CANY 3.96 13.0	6.1 20	6 35 6 465+0 608+0	E SR 00 00 1968
WIGGINS NO 2 ERTH	87=4 S+I+ ENG+	SAN BERNARDING CO Jan .39 146 .15	FC DISTRICT 4.0 10	47 153	SAN BERN 0 490 4 1590	ARDINO 5.8 19	0EV]L CREEK 2.62 8.6	3.7 12	8 1N 4 29+1 38+0	W SA 00 60 1957
WILLIAMS Grav	622-4 S+I+ ENG,	SAN JOSE WATER WO 197 14.76 160 5.70) PK S	37 122	SANTA CL 0 27 2 87	21+3 70	LOS GATOS CREE .34 1.1	3.0 10	30 95 1 1+7 2+3	E MO 90 35 1895
WILLIAMS VOLLEY ERTH	1381- S+I+ ENG,	LOUISIANA-PACIFIC 247 3.63 200 1.40	COMPORATION 6.1 15	47 153	MENODCIN 0 74 3 243	0 14•3 47	TRI0 SHORT CRE 2.44 8.0	20 20	22 P3N 12 13+5 17+6	W MD 00 50 1965
WILLIAMSON NO) ERTH	464- S+I+ ENG+	DAVIO L DAVIS ET 185 3.11 150 1.20	UX 8+1 20	43 139	EL 00PA0 0 73 9 240	0 12.8 42	TRIB WEHER CR 1,52 5,0	3,7 12	35 11N 09 19+0 25+0	E MO 00 1926
WILLON HILL Enth	453-2 S+I+ ENG+	CITY OF FOLSOM 154 -26 125 +10	5.3 13	0 (5 C	SACHAMEN 10 73 19 240	T0 7+3 24	TRI8 AMENICAN 1.22 4.0	н 2+4 8	12 09N 07 3+4 4+4	E MO 00 52 A
WINE LAKE ERTH	1412+ S+1+ ENG+	MR PENE OI ROSA 395 1.04 320 .40	12.1 30	2	2 189 2 89 2 5 2 5	8.8 29	TRIB CARNEROS 1.37 4.5	CR 4+3 14	19 05N 04 30,0 39,2	₩ MO 00 1953
WISHON Rock	97-11 S+1. ENG.	e PAC GAS AND ELEC 158.000 450.66 128.000 174.00	TRIC CO 404+7 1000	200 655	FRESNO 10 1020 10 3350	79+6 261	N FORK KINGS F 3.35 .03 11.0 .1	81VER 6.1 20	1 115 27 2+800+0 3+700+0	'E MO /00 100 1958
WDOO RANCH ERth	1027- S+I+ ENG+	CALLEGUAS MUN %A 13,600 2,46 11,000 ,95	TER DISTRICT 95+1 235	30 102	VENTURA 10 300 16 1020	44•5 146	TRI8 ARHOYO 51 1.43 6.0	1MI 7.3 24	24 02N 19 2+000+0 2+000+0	W 58 100 100 1965
WODOBRIDGE DIV Flot	71- 5.I. ENG.	w0000RIDGE IRRIG, 3,040 1727.53 2,464 667,00	ATION DISTRIC 191.8 474	T 1	SAN JOAO 5 73 8 240	UIN 9+4 31	MOKELUHNE RIVE 6,52 2,26 21,4 7,4	R	35 04N 06	E HO 1910
NODOCREST ERTM	1003- S+I+ ENG+	FIVERSIDE COUNTY 518 14.50 420 5.60	FCWCD 10+1 25	34 117	RIVERSIO 0 274 2 900	E 13,4 44	#000CREST CREE 1,89 6,2	4+3 14	14 35 5 65⊧0 85⊧0	W 58 100 100 1954
NOODNARO HYDF	66- S+I. ENG.	SOUTH SAN JOADUI 43,200 30.30 35,000 11.70	2+286 2*286	21	STANISLA 6 950 S 3100	US 19+8 65	SIMMONS CREEK 1.52 S+0	3.0 10	9 15 10 400+0 523+0	100 1918
WRIGLEY RESERVI Lith	DIR 104-26 S+I+ ENG+	SOUTHERN CALIF E 77 .26 62 .10	DISON CO 1.6 4	44 142	LOS ANGE 0 58 27 190	LES 12+8 42	HAYPRESS CHEEP 3 1.22 4.0	< 7.3 24	32 095 14 17+1 22+3	W SB 00 1930
WUEST ERTH	844- 5+1. ENG.	#UEST ESTATE CO 346 75.11 280 29.00	12.1 30	10 35(SAN DIEG 70 107 10 350	0 15+2 50	MC CAIN CREEK 2.59 8.5	4.0 13	22 175 7 20.0 20.0	'E SR)00)00 1928
YARNELL DEBR BI Exîm	N 6-46 S.I. ENG.	CITY OF LOS ANGE 173 4.92 140 1.90	LES 4.9 12	155 31	LOS ANGE 70 390 20 1290	LES 14.9 49	TR BULL CANYON 1.52 5.0	6.1 20	31 03N 15 71+0 93+0	W SR 100 1963
YORRA ERTH	1012=3 S+I. ENG.	COUNTY OF DRANGE 1+480 2+85 1+200 1+10	35.2 87	31	0RANGE 95 280 11 920	13.7 45	TRI SANTA ANA 7 1,83 6,0	R 3,7 12	34 35 9 80+0 110+0	W SR J00 J00 1907
YORK HILL Erth	360- S+I, ENG,	MATT J KEEGAN JR 302 1.27 245 .49	6.9 17	4. 14	COLUSA 50 204 50 670	42	TRIB BEAR CRE 3 1.52 5.0	3.7 12	18 j5N 5 44+(58+(5W MN 300 300 1952
YUCAIPA 40 1 ERTH	2009- S+l+ ENG,	SAN BERNARDIND V 114 .93 92 .36	ALLEY MWO J 3.2 H	25) 25	SAN BERN 90 128 84 420	AR01N0 12+2 40	TRI YUCAIPA C 2 1.98 6.5	R 6,1 20	26 15 2 110+0 150+0	2W SR)00)00 NS
YUCAIPA NO 2 Efth	2009-2 S.I. ENG.	SAN BERNARDING V 123 1.45 100 .56	ALLEY MWU 6 4.0 10) B 26-	SAN HERM 10 146 62 480	ARDINO 14.9	TRI YUCAIPA C 9 1,98 6.5	R 6.1 20	25 1 5 2 200,0 200,0	2W 58 100 200 NS

										I			LOCATIO	N	
NAME OF DAM		MAO	NO		NAME OF	OWNER	1	COUN	TΥ	5	TREAM	SEC	TR	8	- M
TYPE	UNI	т	STOP	AGE CITY	DRAINAGE AREA		CREST	CREST LENGTH	HEIGHT	PERM MA	X OPER CREST EVEL WIDTH		DAM VOLUME		YEAR
YUCALPA NO 3		2009	-3	SAN I	BERNARDIND VA	LLEY MyD		SAN BERM	ARDINO	TRI YUCA	IPA CR	25	15 21	# SF	9
ERTH	5+1			39	.20	1.6	810) 104	10+T	1.3T	12.2		50+01	0 0	
	ENC	÷.		35	.10	•	2670) 34(35	۰.5	4 0		60.00	00	NS
10 HG #417F-14		1044		CITY	OF TORRANCE			LOS ANGE	LES			34	045 141	∎ S€	8
HECT	5.1			38		. 4	86	5 300	12+2	.30	.3		4+0	00	
	ENC	÷.		31		1	282	1022	2 40	1.0	1		5+2	00	1953
10TH AND WESTER	RN			C117	OF GLENDALE			LOS ANGE	LES	TRIB LOS	ANGELES R	7	1N 131	r Se	P
ERTH	5.1	L		57	2.67		221	L	8.5	.30	3.0		21+65	50	
	ENC	÷.		48	1.03		725	5	28	1.0	10		28+3	15	1974
2 S RANCH		3220) -	×E1T	H HURNER			SHASTA		SLAUGHTE	R POLE CR	02	32N 011	# H(D
ERTH	5.	1.		173	1.14	5.3	67() 10 ⁻	7 20+1	1,52	4,9		20.0	00	
	ENG	3.		140	.44	13	2189	5 35	0 66	5.0	16		30.0	00	1966
30 HG CENTRAL	RES	108	-	CITY	OF BREA			ORANGE		TRI BREA	CHEEK	10	35 10	w 54	e
ERTH	S+1	1.		112		2.0	119	9 49	8.2	.18	5.5				
	EN	÷.		91		5	389	159	6 27	. 6	18				1924



DAMS WITHIN JURISDICTION OF THE STATE OF CALIFORNIA LISTED ALPHABETICALLY BY COUNTY OF LOCATION

CUUNTY	.1.4E IV 1.2.4	20 5	TYPE	(**	112 F (* 1.2M)	2	T*#1
2 LINEUS	224050	31-20	2		97 (1475) 1	+ 2 -	* <u>.</u> +
	menuters with	31	1076		energy and good and and and and and and and and and an	2.0+-	6.00
	Cilisiens	10-	2 # 1 # 5 # # # K		= 5 × = 5	2	C = 1
	CENTHEL	31-	<u>E</u> E T H		1777 A+15 WTT4174	-2	5070
	CHERT CHERT	1021-2	E		MEL SES	-2-2	A
	DECCTO +LSE++DI+	1046-4	E 4 * *		Mi ji fi ka	545	2270
	DEL NALLE DUNSHUIR HES	1+55	1010		PR 87218 - 183		Euro-
	ESTATES	31-10	EFTH		MUNDERS AFTENEER MUNDERS FUERAR	97= 37 27= 27	5 D * H
	12455 - 1,5454 1246 - 1646502:	10-21	- ERTH FFTH		Dine of an elle	45+3	E R A M
	LTHEN EDWARDS	591-2	5.4.7.4		R S FL BER	5.57#	ERDA
	WERNER FESERADIE	1065-2	107H		- 255	26-3	1004
	NEW L SAN LEANDHO	21+31	E-**		SALT SHRINDS AV	49×+	1275
	PATTERSON DITTERSON	1045-	011-H		1.LLCCH	25-h	1621
	PIEDMONT	31-11	E=T-		#EST #C1N1 HES	1724+2	<u>+</u> = + +
	San LOHENZO CH	1022-3	64 * -		· 플레이 전 · 프니아이전	1 = 7 = =	
	SOUT-	31-25	5 H T M	C-LUS4	LETTS VALLEY	1-39	207H
	504417	31-15	Este		またにひ ししつたいし マゴルモー ういかい	350-	1014
	UPPER EDMARDS	291- 296-	56-56				
	UPPER SAN LEANDHO	31-*	- v - F	CUNTER CETE	ANTIOTH HES AANVER NO D	3= 31=36	ಲ್ಲಿ ವಿಶೇಷ ಬ್ರಾಪ್ ಕಾರ್
	#1-D CHEEN	1020-	+ - 7 -		BRICKES	31-15	e ê ê e
ALPINE	ALPINE	99-	-205		C L TILDEN FARK C FIRIFIC PHILE 2	29+2	1016
	PFIR SILLY 5 -	1966-	5974		CLIFTLN CLIFT FR	3002-2 3+54	
	CRATER LAKE	511-2			CINVILLE DEED CHEFT	31-24	50+4 51-4
	HEENAN LAKE	514- 1787-	Eerm		DR+ CHEEF	1007=4	2.2.7.4
	KINNEY MEADORS	513-			LEEYE TE	31-2	5
	LOST LAKE EAST	512-	E H R K		1212 = 1102 15120	31-21	52.54
	LCHER HUUE LATE	97-12	EBB*		MALLANC	1 15-	22*+
	LCHER RINNEY LEFE	513-2	EPT		HALENEY HARRA CREFA	21#2× 1107+2	E E E E
	MEADCH LAFE	97+63	FDCR		WC-2G2	31+22	E F T H
	2E-1	519-	ERTH		Nº 1 RESERVOIT NºITE	15±1+ 31+27	129M
	SCOTT LAKE	511-3	55++		PINE CPLE+	1067-	EFTA
	TAMARAC LAKE	513+5	ERDA		PCRT 20\$74	1580+	EHTH
	Telh LAKES	47=89 90=6	EHBK POCH		SAN PABLO CLP#FLL	31-29	E = T H
	UPPER ELLE LARE	97-70	Erba		SORFINTE CLEARFIL	31-23	527H
	UPPER KINNEY LANE Lodes Sunsey Lane	513-6	52 - +		AFFACT OF CE ACCE	31-14	-
	UTICA	49+6	GRAN	5_ 00×4u0	15010 1000	3462+2	ESTH
	*ET HEADCHS	513-5	EFTH		ALKUM HIEH	3451+	20.00
4 HADCH	APPOVC SECC	•71-	친물주는		BACCH1 DeckETT	145)-	1074
	BEAR RIVER	97-11	-004		BARNEL BASS LAFE	53+5	ERTH
	GOFFINET	+70-	ENTR		BIG CANYON CH	***	6174
	-ENDERSON	1-10	ERTH		8245667 8266 09867	1004+12	. 101
	JACHSON CHEEK	1035-	EBBK		BUCK ISLAND	1:29-4	GFLV
	JAMESO"	481 -	<u>897</u> +		CTHIPD CTHIPD	1004-4 97-125	38-4 GR29
	LAKE TABEAUD	97-67	ERTH		D AGCSTIN:	464-	2475
	LOWER BEAR RIVER	97-115	20CK		ECHO LAKE	24254	EPER
	PRESTON	1-22	2278		EL DORADO FOFERAN	97+53	20*H
	SALT SPRINGS	97-56	2005		FINNON LAFE	2*b8= 1=34	
	SHENANDOAH LAKE	486-	ERTH		GASTALII	1.685*	ERTH
	SILVER LAKE	97-58	-005		GEORGETURN CONTHL GERLE	450-2	EHT. GREV
	TISER CR ARIERBAY	97-105	51.87		HIGHLAND LAKE	1=31	6714
	TIGER CREEN FO	97=126	E F T F		HOLICAY LAFE JEF HOUSE	1074-	+004
BUTTE	A L CHAFFIN	3++-	ERTH		INDIAN GREET	1462-	E E = H
	CALIFORNIA PARK	1340-	ERTH		JECOBS CREEK	53+5	는 귀구바 동초류초
	CONCOR	67-	L H T H L L L L L		LOCH LAFE	1009-7	900*
	DESABLA FOREBAN	97-6	EPTH		WENWETTAN CHEEK WERK EDSON	2461+ +50+3	EBTH
	FORBESTONN DIV	1=47 53=7	1757		MEDLEY _A.ES	97=57	가루 쇼 비
	GRIZZUY CHEEK	345-	EATH		NIEGEL PATTERSON	2452-	2875
	GUGH SLAT	344=2 97=7	ERAH		RALSTON LAKE	1-55	SPIN
	LAKE MADRONE	1004-	EFTH		ROARS FLAM ROARS FLAM	1009-0	5828 5878
	LAKE HYANUCITE LYTTLEFIELD	63- 344-	ERTH		ROUND LAFE	1 - 3 0	25.4.4
	LOST CREEN	53-č			RUBICON SCHWICELL LAKE	1004+9 1+29	592 ×
	MAGALIA MINFRS FANCH	73+	HTDF		SCHLBIN	24±C=	F 2 * +
	ORGVILLE	1-40	517-		SLAH CHEEH Swith Late	1009-11	.201
	PHILEROOK	73+2 97+÷	EFTH		STONY HIDUE LAFE	1-32	2874
	FCE	93-5	GPLV		STRAZA UNICH HA. FY	3462+ 1084+7	EPTH FPTH
	POWDERUSA CIV Round valley	63=8 97=9	EPTH		VEEBRAMP	1465+	2274
	SLY CREEK	63+6	ERTH		VOLC MINING CO	14500	299H 227H
	THERMALITO AS Thermalito Div	1=55	EPTH		希知明時代は、これがにからったす。	52.44 53.4	W4
	THERMALITO FR	1=54	ERTH		#ILLIZHSON NO 1	4 ± 4 =	E 9 * *
CILIVEDIC	BEVANDA	495+	ERTH	F = E S N O	SALCH AFTELBAY	55 - 2	00=4
	BINGHEN	62+	ERT-		BALCH DIVERSION	55-	V & 2 & 4 0 - 2 = 2
	CALAVERAS CERENT CHERCKEE	502-	FLBT FDTH		BIS CREEK NO H	104-4	CCSA
	CHRISTENSEN NO 1	504+	ERTH		BIS CREEK NO 5	104+5	229.4
	CORPERCED_15	1024-	ERBH		BIG CHEER NO 7	104-22	5-24
	FERRAR10	506-	ERTH		COUPTRIGHT	97+119 10	-00%
	FLY IN ACRES FORFST HEADLES	503- 1495-	697+ 697-		GIFFEN HESEFNOIH	204-4	1.2.4

COUNTY	AND LAM	UAM NO.	TADE	LOUNTY	NAME OF DAM	DAM NO.	TYPE
	HUSTINGTON LARE 1	104-10	GHAV		SOWVLFW	1237-	ENTH
	HAMMITE PUCL	104-25	FMTH		SPAULDING	1246-	LATH
	MENDOTA UIVENSIUN	1053-	FLHT		SPOONEH	1249-5	EPTH
	MOND CHEER DIV	104-12	LUPA		THEF LAKE	1257-	ERTH
	POHTAL PH FURERAY	104-24	EPTH		U.S HERTZ INC	1235-	ERTH
	REDHANK	1017-	E H TH		WARO LAKE	227-2	ERTH
	REYNOLUS WEIN Sand Chefr	- 38	1111		WESTWOOD MILL PR	1250-	ERTH
	SEUDUIA LARE	693+	FHRK	LOS ANULLES	45007	6-	ERTH
	SHAVER LARE	104-18	GHAV		BIG DALTON	32-	MULA
	STINSON WEIR	596-	FLRT		BIG SANTA ANITA	32-2	VARA
	ALZHUV AFTEL	97-118	POCK		HOUGHET CANYON	32=6	VARA Féth
	#1.0.00x		ec ç.		BRAND PARK	5-	ERTH
GLENN	CINCLE C	375-	ERTH		CASTAIC	1-58	ERTH
	E & WRIGHT	371-	EATH		CENTURY CHANNEL DIV DIVE	1-71	CORA
	JAMES & DEFW	373-	ERTH		CHATSHORTH	6-4	HYDE
	STONY CH GRAVEL	2005-	ERTH		CHEVY CHASE	5-5	ERTH
					CHEVY CHASE 1290	5-8	ERTH
HUMHCELL		27-	ENIM		DEVILS GATE	32=5	GRAV
	HIG LAGOOG	203-	ERTH		DIEGERICH HES	5+6	ERTH
	SCOTIA LOG FOND	205-	ERIH		DRINKWATER	6-16	ERTH
	UNCOME CUND 3				DRY CANYON EAGLE HOLK	6-5	HYOF
INAU	BISHOP CREEK	104-33	FRIM		EAST GLOPIETTA	5=9	RECT
	MAIWEE	6-24	HYOF		EATON WASH DEHRIS	32-20	EPTH
	HILLSIDE	104-30	HOCK		ELOEHRERRY FH	6=49	ERTH
	LONGLEY NORTH LAKE	104-31	ROCK		ELTSIAN	6-6	E PTH
	PLEASANT VALLEY	6=45	ERTH		FAIRMONT	6=8	HYDE
	SABRINA	104-32	ROCK		GARVEY RES	35+6	ERTH
	TINEMAHA	6-56	ERIM		GLENOAK5 968 HES	5+7	ERTH
R F R M	REPRENDA MESA	1051-	F B T B		GREEN VERDUGC	6=43	ERTH
	HIG FUUR HANCH	737-	EHTH		GREYSTONE HES	1061-	RECT
	HORON I PUND 5	738-2	ERTH		HAROLD RESERVOIN	57-2	EPTH
	BORON TALLINGS PD	738-	ERTH		HIGHLAND	6-12	EPTH
	BRITE VALLEY BUENA VISTA	735=2	FRTH		J & WISDA	1-67	ERTH
	BUENA VISTA	732-	ERTH		L VAN NORMAN HYPS	6-48	ERTH
	OIVERSION NO 1	104-2	GFAV		LAGUNA REG BASIN	35-55	ERTH
	KERN & COUNTY PK	735-	ERTH		LINDERO	785-	ERTH
	TEJON STORAGE 2	734=2	FRIM		LIVE OAK	32-7	GRAV
	TESUT STONFOL 2		En lin		LIVE OAK HES	35-13	ERTH
KINGS	CRESCENT HEIR	84-	SLAI		LOS ANGELES RES	5-50	ERTH
	EMPIRE WEIR NO 1	721-	FLAT		LOWER FRANKLIN	6-14	HYOF
	ISLAND #E16	80-2	FLAT		MALIBOU LAKE GLUB	771-	CORA
	LAST CHANCE WEIH	723-	FLET		MORRIS	35+5	GRAV
	LEMODRE DIV WEIH	722-	FLAT		MORRIS 5 JONES	19-3	ERTH
	PEOPLES WEIM	/9-	FLPI		PACOINA	32=8	VADA
LAFE	ADOBE CREEK	1011-	ERTH		PALDS VERDES HES	35-4	ERTH
	ALLEN	394-	ERTH		PEARELDSSUM SP BN	1-61	ERTH
	CLEAR LAKE IMP	1080-	GRAV		PORTER ESTATE	775-	ERTH
	DETERT LAKE	397-	ERTH		PUDDINGSTONE	32-9	ERTH
	FOLEY ND 1	392-3	ERTH		PUDDINGSTONE UIV	32-16	ERTH
	FOLEY NO 2	392-4	ERTH		PYRAMIO	1-66	ROCK
	FRANKIE	399-2	ENTH		RESERVOIR NO 1	4-4	RECT
	HIGHLAND CREEK	1011-2	ERTH		RESERVOIR NO 5	4-7	RECT
	INDIAN VALLEY	1080-2	ERTH		RIVERSIDE FILTRN	35-14	ERTH
	LAKE CO SAN DIS 2	1081-2	ERTH		RIVIERA RESERVOIR	1043-	RECT
	MCCREARY	392=2	ERTH		RUATO DIV DEBHIS	32-21	ERTH
	ORA	399-	ERTH		SAN DIMAS	32+10	GRAV
	PETEHS	393-	EPTH		SAN GABRIEL NO 1	32-19	ERBK
	SCOTT	97-101	GRAV		SANTA YNEZ CANYON	6-47	ERTH
	SPATING FREEL	346-	E 410		SAWFELLE PR RHEAK	6-21	EPTH
LASSEN	ALHAUGH NU 1	1242-	ERTH		SIERRA MAURE	32-13	COPA
	ALBAUGH NO 2	1242-2	ERTH		SILVER LAKE	6-23	HYDE
	BRANHAM FLAT	249=3	ERTH		STONE CANYON	6-25	ERTH
	BUCKHOPN	236-	ERTH		THOMPSON	104-27	EPTH
	CARIBOU LAKE	234-	ERTH		THOMPSON CREEK	32-15	ERTH
	CHACE VALLEY	1243-	ERTH		UPPER FRANKLIN URPER HOLLYWOOD	6-27	ERTH
	COYOTE FLAT	233-	ERTH		UPPER S FERNANDO	6-28	HYDE
	CRAMER	1230-	ERTH		UPPER STONE CANYN	6-44	ERTH
	CRUM	1251-	ERTH		WESTLAKE RES	1073-	ERTH
	ELNINS AND LANE	1241-	ERTH		WHITTIER KES NO A	18=2	EPTH
	FREGONIA	249-2	ERTH		WRIGLEY RESERVOIR	104-26	ERTH
	GERIG	1231-	FLAT		YARNELL VERR BN	6=46	ERTH
	HEATH RESERVOIR	250-4	ERTH		10 MG WALTERIA	1049-	FDTH
	HORSE LAKE	245-	LATH		IVIN AND RESILEN	3-4	2010
	INDIAN OLE	97-113	FLBT	MADERA	BERENDA SLOUGH	1015-	ERTH
	IVERSON	1239-	ERTH		RLACK HAWK	687-	ERTH
	LEONARO NO 2	236-2	FRIM		KERCHANE VALLET STOR	42+3 95-9	VADA
	MADELINE	1249-2	EPTH		LAKE JANE	686-	ERTH
	HARDIS BARRY	1558-5	ERTH		MADERA LAKE	1-38	ERTH
	MCCOY FLAT	236-3	EPTH		MCCLURE LAKE	1-37	GRAV
	MILLPOND	237-6	ERTH		ND 2 RESERVOIR	95-12	CORA
	MYERS	1247-	ERTH		NO 3 FOREBAY	95-6	ERTH
	NINE SPRINGS	1245-	ERTH		RUTHERFÖRD LAKE	1-36	OPAV
	PECONOM DETEC VALLEY	1228-	ENTH		SPRING	687-2	ERIN
	RED HOCK NO 1	230-	ERTH		314110	001-E	
	RED HOCK NO 3	230-3	EPTH	MARIN	ALFINE	33-	GRAV
	ROUND VALLEY	228-	ERRK		BELVEDERE	1077-	ERTH
	STLVA FLAT	239-	ERTH		ODLCINI	431=	ERTH
	SMOKE CREEK	1236-	FRTH		LAGUNITAS	33-2	ERTH

CUUNTY	ANE UF DAM	DAH 50.	TYPE	CCU-TY	NA 16 UF LIAM	, A.M. () .	IYPE
	NICASIU	33-8	tern	MONTERLY	BLACK HOCH CHEFF	r 4 3 -	EHRA
	NOVATO CREEK	88-	ERTH		FOREST LAPE	64246	6 M T M
	PETERS Phienia Lare	33-7	1 H T M		PACTETC DEVVE	542=1 542=1	2 H T H 2 H T H
	SOULA JULE HANCH	432-	EPTH		SAN A TONIC	100+	ERTH
	VONSEN	ч 30 -	F B T H		SAN CLEME TE	n 4 2 -	VAP H
MARIPUSA	GREEN VALLEY	673-	E 14 T 14	NAPA	ANGWIN	2419-	÷ H T M
	HENDHICKS	075-	ERIA		H J ROBINSCN	2410-	ERTH
	MCSHATN	54-4	ERRK		HLANCHARD=CEENE=	2416*	FRTH
	METZGEN	67	FHTH		HUHIS	1419-	EFTH
	NEW EXCHENCER	58-2	HOCK		CATACOULA CIUCIA S	411-	ERTH
	STOCKION LARER	672-	Fein		COVN CHEEN	2417=	ERTH
MENDOLINO	BEVANS CREEN	387-	EPRK		CHYSTAL	416=	ERTH
	BROOKTHALLS 3 N	1038-3	FRTM		DAVIS DECLIARE	1416-	567H
	CORNETT	1385-	ERTH		OILK WEEK	418=	ERTH
	CRAWFORD HANCH	1387-	LHTH		DUVALL	414 -	FFTH
	LAKE AUA HOSE Lolonts vineyards	1038-	FRTH		EASTSIDE MES	7=4	1997 - 19
	MAST	1380-	ERTH		KIMHALL CHEEK	83+	ERTH
	HCGUIRE	1386-	ERTH		LA HERRADUHA	415-	EFTH
	HENOOGINO HIOULE	1089-	GRAV		LAKE CURRY	14-	ENTR
	MENDOCINO 3 UPPER	1089-2	GRAV		LAKE CYNTHIA	1411-	EPTH
	MORRIS	97-111	CORA		LAKE LA VERNE	1414-	FRTH
	ROUND MOUNTAIN	1382-	ERTH		LAKE NAZ	1-0	ERTH
	SCOUT LAKE	389-	ERTH		LINDA VISTA	2412-	LHTD
	VAN ARSDALE	97-102	JPAV EDTH		METCALF	3413-	ERTH
		1201-	2410		MOSKUWITE	416-	ERTH
MERCED	CROCKER OIVERSION	\$8 -	GRAV		NEWTON	413-	EPTM
	KELSEY	662-	ERTH		OLD WATERWORKS	7-2	GRAV
	MERCED CALLS	95+10	GHAV		ORVILLE	413=6	ERTH
	HUSTANG CHEEK	666-	ERTH		RANCHO LA JOTA	2414-	ERTH
HODOC	A AND C	1110-2	FRIM		RECTUR CHEEK	1=21	ERTH
	BAYLEY PES	1118-	ERTH		ROBERT L MATHESUN	1413-	ERTH
	BIG DOBE NORTH	129-	ERTH		SCOTTS CANYON	417-	ENTH
	RIG DONE SOUTH	129-7	ERTH		ST HELENA LUNER	16=2	ERTH
	BIG SAGE	\$5+	ERTH		THOMPSON	2411-	ERTH
	BOGGS AND WARREN	1120-	ERTH		TIMHERHILL LAKE	419-	ERTH
	C BUMGEN	145+2	FRTH		USTHFILT NO 2	2413=2	ERTM
	CARPENTER WILSON	172-2	ERTH		VETERANS HCME	1-14	ERTH
	CLARKE	174-	EPTH		WHITE HEAD	413=3	ERTH
	CUMMINGS RES NO 1	148-	ERTH		AINE LAKE	14124	Celu
	DANHAUSEP	161-	ERTH	ADAV 3H	ANTHONY HUUSE	1300-2	EPHK
	DAVIS CH ORCHARDS	127-2	ERTH		BELLETT BIG CONNEY LAKE	317-	GRAX
	DONOVAN	179-	ERTH		BLUE LAKE	97-12	ERPN
	DUNCAN	149-2	ERTH		BOWMAN ROLKFILL	61-2	HOCK
	FAIRCHILOS	145+5	ERTH		CULBERTSON	97-17	ERRK
	GPAVEN	136-2	ERTH		DEER CH DIVERSION	61-3	VARA
	HINES BROTHERS	1114-	ERTH		OONNER EUFH VALLY	319-	ERTH
	INGALS SWAMP	141+2	ERTH		DUTCH FLAT AB	61-23	ERRK
	JAMES POPTER	1123-2	ERTH		OUTCH FLAT 2 FB	61-24	ERTH
	JANES FLAT	121-	ENTH		FAUCHERIL EDENCH LAKE	61-22	ROCK
	KRAMER	156-6	EPRK		FULLER LAKE	97-21	ERTH
	LEONARO JOHNSON	173-2	ERTH		HOUR HOUSE	1034-2	VARA
	LINDAUER CONCRETE	1110-	ERTH		JACKSON LAKE	61=17	ROCK
	LOOKOUT	164-	FLAT		LAKE ANGELA	89-2	GPAV
	H	145+3	ERTH		LAKE FOROYCE	97-2B	ROCK
	HUD LAKE	129-5	ERTH		LAKE SPAULUING	97=29	ROCK
	PAYNE	143+	EHTH		LAKE VAN NOPLEN	97-33	ERTH
	PICKERING LUMBER	111-	ERTH		LAKE VERA	303-	SLOT
	POISON SPHINGS	1113-	EPTH		LOWER FEELEY LAKE	97-35	ERAK
	RENNER SIBLEY CR	1119-	EPTH		LOWEN LINDSEY	97-36	ERRK
	RVF GRASS SWALF	15/=2	FRTH		MAGNOLIA MEADO- LASE	97=60	ERIM
	SX	112-	ERTH		HID LINOSEY LAKE	97=41	ERRA
	SCHAOLEP	1122-	ERTH		HILTON DIVERSION	61-7	CORA
	TAYLOR CP NO 1	114+	ERTH		NEW L VAN NOROEN	97-129	ERTM
	THOMAS BRILES	171-	ERTH		PINE GHOVE	2003-	ERTH
	TOPESON	153-	ERTH		ROLLINS	61-21	ERRK
	WEST VALLEY	78-	ERPK		SAWMILL LAKE	61-10	RUCK
	WHITE	151-	ERTH		SCOTTS FLAT	61-18	EHTH
HONO	AGNEW LAKE	104-38	MULA		SRAN Upped FFFLey Lake	1301-	ERTH
	BLACK PESERVOIR	\$38-	ERTH		UPPER ROCK LAKE	97-48	EPRK
	BRIDGEPORT	70-2	ERTH		WHITE HOCK LAKE	97-49	ERRK
	GEN LAKE	532+	ENTH MULA	AD ANGE	BIG CANYON	1056-	FRTH
	GRANT LAKE	6-33	ERTH	ORANGE	BONITA CANYON	793-4	ERTH
	LOBOEL LAKE	539-	ERTH		DIEMER NO A	35-9	RECT
	LONG VALLEY LOWER THIN LAKE	6=34 531+2	ROCK		DIEMER RESERVOIN FL TOPO RESERVOIP	35-10	FRIM
	LUNDY LAKE	104-35	EPRK		HARBOR VIE+	1012-2	ERTH
	POORE LAKE PES	540-	ERTH		HARVILL NU 1	798-2	ERTH
	PHINEOULLAH PUSH CP HEADOWS	104-41	CORA		L MISSION VIFUO	1794-	ERTH
	SACOLEBAG	104-39	ROCH		LAGUNA	793-5	ENTH
	SAROINE LAKE	6-36	ROCK		LAMBERT	793-	EHTH
	UPPER GORGE RP	104-40	GRAV		ORANGE COUNTY RES	1037+2	ENTH
	UPPER TWIN LAKE	531-	ERPK		PALISADES HES	1022-2	ERTH
	WALKER LAKE	6-35	ERTH		PETERS LANYON	793-2	ERTH
					RAITLESNARE CAN	1050+3	C H 1 H

CUUNTY	NAME OF DAM	JAM NO.	TYPE	000114	NAME OF DAM	DAM ND.	TYPE
	ROSSHOUR NO 1	799-	ERTH		HOLLISTER WASTE P	1071-	FRTH
	SAN JOAUUIN HES	1029-	ERTH		J V DF LAVEAGA	653-	ERTH
	SAND CANYUN	1029-2	EHTH		PAICINES	1025-	ERTH
	SA ITIAGO CHEEK	75-	EHTH		PERCULATION AREA	653-2	ERTH
	SULPHUR CREEK	1039-	EPTH		VESSEY	654-	ERTH
	THANHAS CANYON	193-9	ENTH	SAN BERNARIINO	ALTA LONA RASIN 1	87-6	EDTH
	TRI-CITY PAHR	791-2	ERTH		ALTA LUMA HASIN 2	87-7	ERTH
	VEEH	796-	ERTH		BEAR VALLEY	803-	MULA
	VILLA PARK	1012-	ENTH		CEUAH LAKE	802-	VARA
	WALNUT CANYON	1037-	ENTH		CEDAR SPRINGS	1-63	ROCK
	YONRA	1012-3	ERTH		CHIND RANCH NO 1	801-	ERTH
	30 MG CENTRAL HES	1087-	ERTH		COPPER BASIN	35-3	VARA
			6.0.44		DESILTING HASIN 3	87-2	ROCK
PLACEN	AFTERBAT HOOLE	1030-4	GMAV		OFFICING HAPTN P	87-3	ROCK
	CAMP FAR HEST	52-	ERTH		FAST HIGHLANDS	1900-	FRTH
	CHRISTIAN VALLEY	97-15	POCK		GENE WASH	35-2	VARA
	CITY OF LINCOLN	- 8005	ERTH		GLEN HARTIN	A00+	ERTH
	CLOVER VALLEY	1030-5	ERTH		GRASS VALLEY	805-2	ERTH
	COLUMHIAN	351-	ERTH		GREEN VALLEY LAKE	804-	MULA
	DRUM FUREBAY	97-20	ENTH		LAKE ARROWHEAD	805-	HYDE
	HALSEY FUREBAY	97-23	ERTM		LARE GREGURT	36-	ENTH
	ICE LAKES	1324-	GRAV		MIN HOT SPRINGS I	1801-	ERTH
	INTERNAT KEELV LASE	1030-3 B7-24	ERTH		NEW L ARROWHEAD	1803=2	ERTH
	KIDO LAKE	97-25	FROK		PERRIS HILL RES	17-6	PECT
	KOKUA	320-	FRTH		RANCHO CIELITO	806-	ERTH
	E E ANUERSON	1030-	ERTH		SMALL CANYON	87-	ERTH
	LAKE ALTA	97-26	ERTH		wIGGINS NU 2	87-4	ERTH
	LAKE ARTHUP	97-27	ERTH		YUCAIPA NO 1	5008-	ERTH
	LAKE MARY	311-3	ERTH		YUCAIPA NO 2	2008+5	ERTH
	LAKE THEODORE	97=31	ERTH		YUCAIPA NU 3	2004-3	ERTM
	LAKE VALLET	1722-	EDTH	SAN DIEGO	AGUA TIBIA	RADe	FOTH
	LOWER HELL HOLF	1030-2	ROCK	24.4 016.00	ALVAPADO HEG	R=13	ERTH
	LOWER PEAK LAKE	97-37	ERRK		BARRETT	A=	GRAV
	HAMMOTH RESERVOIR	1030-6	ERTH		BERNARUO HES	8-14	ERTH
	HORNING STAR HES	325-	HYDE		BLOSSOM VY RES	1060-	EFRK
	PUTTS LAKE	311-4	EPTH		CALAVENA	847-	ERTH
	QUAIL LAKE	356-	ERRK		CAMPO LAKE	850-	ERTH
	RESERVOIR	1086-	ERTH		CHET HARRITT	56-9	ERTH
	ROCK CREEK	97+43	A JUM		CHULLAS	837-	ERTH
	SEWER S PONU 3	1048-	ERIM			857-	FRIM
	SENER 3 FUNU 3	1323-	ERTH.		CUYAMACA	56+	FRTH
	SPOTNG VY HANCH	1321-	ERTH.		DIXON	1047-	FRRK
	UPPER PEAK LAKE	97-47	ERRK		EARL THOMAS RES	8-15	ERTH
		.,	c		EL CAPITAN	8-7	HYDE
PLUMAS	ANTELOPE	1-50	ERTH		FAIRBANKS	836-	GRAV
	HIOWELL LAKE	273-	ERRK		GROSSMONT	56+6	ERTH
	BUCKS UIVERSION	94 -	VARA		HENRY JR	841-	VARA
	BUCKS STORAGE	94-2	ROCK		HENSHAW	69-2	HYOF
	BUTT VALLEY	93-	HYDF FROK		LAKE HOUGES	10/0-	MULA
	COFSTA	93-6	GRAV		CAKE LUVELAND	840#3	VARA
	EUREKA LAKE	1-42	ERTH		LAKE WOHLFORD	834-	HYOF
	FRENCHMAN	1-43	ERTH		HAHY JO	841-2	VARA
	GRIZZLY CHEEK	285+	SLBT		MATTHEWS	858-	ERTH
	GRIZZLY FUREBAY	94=3	VARA		HIRAMAR	8-11	ERTH
	GRIZZLY VALLEY	1-52	ERRK		MORENA	8-5	ROCK
	LAKE ALMANOR	93-3	HYOP		HOUNT HELIX	857-	ENTH
	LITTLE GRASS VY	280-	HUCK		HI WOUDSON	1044*	ENIN
	LUNG LANC	204-	ROCK			860-	FRTH
	ROCK CREEK	93-7	GRAV		PECHSTEIN	69-	ERTH
	SILVER LAKE	274-	ERRK		POWAY	1078-	ERTH
	SLATE CREEK DIV	63-5	VARA		REU HOUNTAIN RES	37-	ERTH
	SOUTH FORK DIV	63-4	VARA		SAN DIEGUITO	1075-	HULA
	TAYLOR LAKE	288-	ERTH		SAN MARCOS	854-	ERTH
					SAN MARCOS	848-	VARA
RIVERSIUE	ALESSANDHO	1003-3	ERTH		SAN VICENTE	8-9	GHAV
	BOX SPRINGS	1003-7	ENTH		SAVAGE	8-4	GRAV
	FAIRHOUNT PARK	81.	ERTH		SUTHED AND	1023-	MULA
	FOSTER	827-	FRTH		SWEETWATER HAIN	840+	GRAV
	HALL MILL	826-	ERTH		THING VALLEY	856-	ERTH
	HARRISUN STREET	1003-2	ERTH		TURNER	1074-	ERTH
	HOLE	813-	ERTH		UPPER OTAY	8-8	ÇORA
	LAKE HEHET	817-	GRAV		UPPER 4 5	842-	CORA
	LEE LAKE	818-2	ERTH		WUEST	844-	ERTH
	LITTLE LAKE	817-2	EPTH	CAN EDAMETCON	BALBOA BES	10-34	FDTH
	MATHE¥S	36-	FRTH	284 KRANCISCO	STANFORD HEIGHTS	10+13	ERTH
	HOCKINGBIHO CAN	81+3	HYOF		SUNSET N BASIN	10-23	ERTH
	PERRIS	1-68	ERTH		SUNSET S BASIN	10-25	ERTH
	PIGEON PASS	1003-6	ERTH		SUTRO RESERVOIR	10-24	ERTH
	PRENDA	1003-4	ERTH		UNIV HOUND N BN	10-15	ERTH
	QUAIL VALLEY	858-	ERTH		UNIV MOUND 5 BN	10-22	ERTH
	RAILROAD CANYON	818-	VARA		CANADO F		F 0
	ROHERT A SKINNER	35-12	ERTH	SAN JOAGUIN	CAMANCHE	31=16	ENTH
	SYCAMORE	1003-5	LHTH		CONTRILL PANCH	573-	ENTH FRTH
	ANTOR CONADM ANTE	1002-9	тотн Тотн		GILHORE	571-	ERTH
	WODDCREST	1003-	FRTH		WOODHRIDGE DIV	71-	FLRT
						-	
SACRAMENTO	HLODGETT	454-	ERTH	SAN LUIS ORISPO	ATASCADERO PARK	740-	ERTH
	CHESBRO	1450-2	ERTH		CHURHO CREEK	1-72	ERTH
	CLEMENTIA	1450-4	ERTH		EAGLE RANCH	747-	ERTH
	EMERGENCY STOR HN	2004-	ERTH		HARTZELL	746-	ERRK
	GRANLEES	451-	GRAV		LAS TABLAS CREEK	742-	ERTH
	HAMEL	459-	ERTH		LUPEZ	1035-	ENTH
	MT STONEMAN	•5/-	E R T M		RIGHETTI	743-	FRTH
	RANCHO SECO	1000-13	E RTH		SAN HARCOS	745-	ERTH
	SCHNETOER	498-	ERTH		TERMINAL	1055-2	ERTH
	SOLIDS STOR BNS	2002-	ERTH		WHALE ROCK	1-40	ERTH
	VAN VLECK	456-	ENTH				
	WILLOW MILL	453-2	ERTH	SAN MATEO	BEAN HOLLOW NO 2	605+5	ERTH
					BEAN HOLLOW NO 3	602-3	ERTH
SAN BENITO	HAWKINS	651-	HYDE		BEAR GULCH	581-6	ERTH
	MERNANUEZ	1025-2	ENTH		SOMFINGANS	010-5	CHIM

CLUNTY	N_ AL CF LAM	DAM NC.	TYPE	C. U %T *	NAME OF 18	44 .C.e	1 V F E
	C4.4 4 +C4-	1=69	L.B.Y.H		Camphill cars	1 + 4 =	+ 6 L A
	C0157-175	1600-	F w T M		C _1+ L4*+ C1PC _ G 3	1141=	+ - * = + = 2 +
	EMEWALD L 1 LEARE	612=	1.47M		C.Pr. SC e	41 = 2	+= ± +
	GREEN LANS NU 1	1404-2	Exte		Terser many	1145+	5 - 7 -
	JOHNSTUN CELLE	605-2	684V		RAHL HITS T RAH HITST NE D	21= -	2 6 7 M
	LAGGEL CREEK	1070-	1.4.7.8		EAN, H FI TH NO 3	el= =/	Ente
	LC-ER CRISILL SHE	10-6	0-24		FTT # 40 P	1-4-2	107-
	NOTES CAMP	►UC+ 519+	1 - 1 - 1		OPER HE HE HE HE HE	1010-	5.47.14
	PILANCITOS	10-8	EHTM		IRUN NATE		259*
	POMPONIC HANCH	1601-	FFTH		L2== 5.24 -5.5	11-6-	7 -
	SAN HNDHERS	1(-10	201 2017		PPUE **	104-	- in 7 =
	SEARSVILLE	614-	6 H & V		RAM SOULE HES Shasta Hille	1824	
SANTA BARRAHA	ALISAL CALE*	75e =	ERTH		SHELLET	1160-	5 H T H
	DOS PUEBLOS	75	ERTH	S DI FALL	Preosenth:	1016-	1.6.7.6
	EDWARDS HESERVOIR CTUDALTAR	757-	CORA	3) [4 10 0	DICHSCN HILL	1052-	÷ ₽тн
	JUNCAL	34+2	VARA		FLEMING HILE NO 2]	6674
	LAKE LOS CAPNERUS	2007-	ERTH		GREEN VALLEY LANE	447=	FRTH
	SHEFFIELD	11-2	8 PTH		MAMPIS	446-	5,54 T.H
		3.0			LARE CHABLI LARE FHEY	14=5	
AVAIN CERMS	ALMADEN VHLLEY	622=14	E R T H		LAKE HERMAN	102=-	4 - T H
	AUSTRIAN	622-13	ERTH		LAKE HADIHAN HATAL DELILIS D	14-2	287 - 81.47
	CALERO CHERRY FLAT	72=3	ERTH		MANGELS	445+	EB44
	COIT	1620-	ERTH		HONTEZUMA	144(-	6670
	COLUMRINE	+22=15 72=2	ERTH FRRK		P = D	21= 445=	EFTR
	COYOTE PEHCUL	72-	FLBT		PENNSYLVANIA CR	1-33	ERTH
	DERELL	626+	887H 287H		PINE LAKE Sugeit Pes	1028=3	ERTE
	ELMER J CHESBHC	1006-	ERES		SHANZY LAFF	14=5	EATH
	FELT LAKE	614-2	ERTH	S re to film 4	55540EF 501 1	1-70	6675
	FOOTHILL PARK GRANT COMPANY 2	1036-	ERTH	30 (044	ASTI	1428+	ERTH
	GUADALUPE	72-5	ERTH		4 X E L L	~21-	EHTH
	HIGUERA Nelly Carts Can	629-	ERTH		HOSCH NO Z	2429-	ERTH
	KUHN	624-	ERTH		BUUGE	3423-	EFTH
	LAGUNITA	614-3	897-		COOK NU 2	3420+	1875 1875
	LAUREL SPR CLUB	1624-	5 8 T M		DINA HUB LAKE	1424-	FPTM
	LEROY ANUEFSON	72-9	ERPK		DONOVAN Eemin Lake	1422+	ERTH FRTH
	LEAINGTON Lower Howell	72-6	ERTH		FOOTE NG 3	-28-2	ERTH
	MURRY	1620-3	ERTM		FOOTE ND +	428+3	ERTH
	NORTH FORK REABODY	77-	ERTH		GREEOTT	420-	EATH
	R SIMONI INRIG	1622-	ERTH		HEALDSHUPS FEC	1002-	FLRT
	RINCONADA RES	72-10	ERTH		LAGUNITA	1427-	EFTH
	SELVAGE NC 2	625-	ERTH		LAKE HELEN	3425-	Ente
	STEVENS CREEK	72-7	ERTH FRTH		LAKE PAUPHINE	1050-	EPTH
	UVAS	1006+2	EPek		LC+E	2427-	EBIH
	VASONA PEFCOL	72-6	ERTH		LCAREY NO 1	1424-	ERTH
	WILLIAMS	622-4	GHLV		MALLACOMES	428-	ENTH
SANTA CHUZ	BAY STREET RES	23-3	EPTH		HATANZAS CREEK	1002-4	ERTH
	COBELL RESERVOIR Hill CHEEK	1=60	CRTB		MÜBETA MIO LOHK HEORH CH	3427-	ERTH
	NEWELL	23-2	ERTH		NORTON NO 2	2423-2	ERTH
	OAK SITE	1-65	687H		PINER LEEF PINEFINO	1002-2	5878 5878
	30	1-2-5	6 - 1		PONO NO Z	1050-2	Efr
S≈≜ST≜	ANDERSON COTTONED	SI-	FLRÎ		REFVEN NO 1	3421-	1070 1070
	8010 40 2	3222+2	ENTH		RICHARDSON	2425-	EPTH
	CHARLES SHITH INR	1224+	ERTH		RUSSIAN RIV NO 1	1026-	FLAT LEVE
	GEORGE REESE PES	225-	ERTH		SANTA HOSA CH RES	1002-5	LETM
	HAT CR NO 2 DIV	97-109	GPAV		SILVE SHOUN HANCH	2422-	ERTH 5.7-
	TROS CANYON	97-124	ERTM ERTM		SUTTENFIELD	1=18	ERTH
	JANES MONTGOMERY	1550-	ERTH		TCHIHALYL4	426-	LPTH
	JUNGE NO 2 JUNGE NO 3	2225+	ERTH		AT FEATHE PERITARY	3466*	(= * =
	LEHA	1225+	ERTH	STANISLAUS	DA-SON LA-E	5.R=6	Este
	HACUMREP	97-94	ERBK		LA GHANGE Hodesto Res	68=2 59=	GHLV FRTH
	HISSELBECK	2220-2	HYDE		OPVIS	560-	ERTH
	NASH	2222-	ERTH		RODUEN LANE Turk ock lane	62=3 68=3	é Rith E Dith
	NULL	1221-	ERTH		#00D#4R0	66=	-YOF
	PIT NO 1 DIVERSN	97-99	GRAV	******	004041	2657	£ *
	PIT NO I FOREBAY PIT NO 3	47=]]0 97=98	GRAV	IEMAMA	RYE	205-2	EHTH
	PIT NO 4	97-100	SLBT		SOUTH LOG POND	268-	ERTH
	PIT NO 5 DIV PIT NO 6	97=107	GFAV GFAV		TOP CAT	1260-	EHT" ERT"
	PIT NO 7	97-122	GRAV		F 1. C	1.70	e
	PIT 5 COND EMBANK RCSS NO 1	97+10ê 1222-	ERTM	TRINITY	EHING RORFET # MATIMENS	1013-	EHAR EHRM
	ROSS NO 2	1222-2	EPTH				
	TREATHENT PONOS	3223-	ERTH	TOLARE	CRYSTAL LARE Fik Hayou	104-19 1066-	· 문화해
	2 S PANCH	3220-	ERTH		LADY FRAMELIN L	104=11	G= ± V
CYFRCI	AL 7495	201-	ED *-		LARSON UPREL MONALCE I	712-	GRAN
SICHER	INCEPENDENCE	105-6	ERTH		ALLE ATTEN L	. . c v	(· · · · ·
	LOWER SAROINE LK	1-51	ERTH	TUOLLMAL	BEARDSLEY IN	62-4	EHLA CERM
	SUNRISE	1290-	ERTH		BIG CREEK	557-	ERTH
	14070		P /- =		BIGELD+ L++E ROENT- 100 CHEF	1-26	68.2× 54.4=
21241400	BOA CANYON	1101-2	CHTH GHAV		CHEFRY MALLEY	9.57	ERRK

CUUNTY	HAME UP LIAM	DAN NO.	TYPE
	DON PEURO	►H = 7	ERTH
	HONNELLS	62-5	VAHA
	EAHLY INTANE	9-	CORA
	HIGH EMIGHANT L	1-27	GRAV
	KINCAID	97-72	ERTH
	LAKE FLEANOR	4-2	MUL A
	LELAND MEALOWS	559-	ERTH
	LUWER HUCK LAKE	1-25	GRAV
	LYDNS	97-73	VARA
	MATH STRAWHENRY	97-74	ROCK
	MOCCASIN LOWER	9-4	FRRK
	() SHAUGHN≵S\$¥	9-5	GRAV
	PHOEN1X	47-78	ERTH
	PRIEST	4-1	ERRK
	RELIEF	97-80	ROCK
	SAN DIEGO RES	1069-	EHTH
	SPICERS MEADOWS	99-4	GRAV
	STANISLAUS FH	97-83	ERTH
	TUOLUHNE LOG POND	558-	GRAV
	TWAIN HARTE	551-	MULA
FNTURA	ANGLA	762+	EFTH
	LAKE ELEANON	1763-	CORA
	LAKE SHERWOOD	765-	CORA
	MATILIJA	86-	VARA
	MEINERS DAKS	768-	EPTH
	RUNKLE	86-3	ERTH
	SANTA FELICIA	1005-	ERTH
	SEVION CANYON	1761-	ERTH
	SINALDA LARE	1760-	ERTH
	TAYLOR NO 2	763-3	EPTH
	WOOD RANCH	1027-	EPTH
JE A	LAKE FRANCIS	1034-9	HYDE
	LOG CABIN	1034-3	VARA
	LOS VERJELS	334-	MULA
	NEW BULLANDS HAN	1034-	VARA
	VIRGINIA HANCH	1021-	FRTH

NAME OF RESERVOIR

Adobe *Aloha, Lake Antelope Antioch Municipal Arnold *Arrowhead, Lake Avanzino Ballard Bass Lake *Berryessa, Lake Big Bear Lake Big Reservoir Black Bear Lake Black Rock Bouquet Bowman Lake Briles *Britton, Lake *Britton, Lake Bucks Lake Buck Lake Bullards Bar Calaveras Cannon Caples Lake Carr Cascade Lake Cascade Lakes Cascade Lakes Chesbro Chiquita Lake Claire Engle Lake ROCK Cree Clear Lake Clementine Lake Collins, Merle Copco Lake Corrine Lake Courtright *Crowley, Lake Dallas Warner

NAME OF DAM

Dexter Creek Medley Lakes Huffman Antelope Antioch Chino Ranch

New Lake Arrowhead A & C Toreson Crane Valley Storage Crane Valle **Monticello

Bear Valley Morning Star **Horse Meadow Balch Diversion Bouquet Canyon

Bowman Rockfill Thomas Briles Hat Creek #2 Diversion Pit #3 Bucks Storage

Lower Buck Lake New Bullards Bar Bingham Cannon Ranch Twin Lakes

Lower Feeley Lake Nevada Lake Orinda Contra (Lake Orinda Lower Peak Lake Upper Peak Lake Elmer J. Cheshro Upper Peak Lake Elmer J. Chesbro

Rock Creek Clear Lake Impounding Lake **North Fork Virginia Ranch

Copco #1 No. 1 Forebay Helms (Courtright) Long Valley Modesto Reservoir

COUNTY

Mono El Dorado Modoc Contra Contra Costa San Bernardino

San Bernardino Modoc Modoc Madera Napa

San Bernardino Placer Tuolumne Fresno Los Angeles

> Nevada Modoc Shasta Shasta Plumas

Tuolumne Yuba Yuba Calaveras Butte Alpine

> Contra Costa Placer Placer Santa Clara

El Dorado Trinity Placer Yuba

Siskiyou Madera Fresno Mono Stanislaus

*Lake name followed by a comma indicates the word Lake should precede the name, such as Lake Aloha.

**Federal Dams.

NAME OF RESERVOIR *Redding, Lake Reservoir F Reservoir M Reservoir No. 1 Reservoir No. 2 Robbs Forebay Rock Lake Round Valley Rubicon Diversion San Antonio San Gabriel Santa Fe Flood Control Basin **Santa Fe Santa Margarita Lake Sepulveda Flood Control Basin **Sepulveda Serene Lakes Shadow Lake *Shastina, Lake Silverwood Lake Siskiyou Lake Skinner Snag Lake *Solano, Lake *Sonoma, Lake South Lake S. P. Lakes Sprig Lake *Stafford, Lake Suisun Sunset Sweetwater Taylor Thomas *Thomas A. Edison, Lake Three Lakes Tiger Creek Twin Lakes Twin Lakes Twin Peaks Upper Crystal Springs Upper Franklin Canyon Vail Lake Vasona Walker Lake Waugh Lake White Rock Lake

NAME OF DAM Anderson, Cottonwood Fairchilds M Estates Piedmont Robbs Peak Upper Rock Lake Bidwell Lake Rubicon James H. Turner San Gabriel #1 **Salinas Tce Lakes Glen Martin Shasta River Cedar Springs Box Canyon Robert A. Skinner Round Valley Putah Creek Diversion Warm Springs Hillside Campbells Upper De Bell Novato Creek Municipal Sunset North Basin Sweetwater Main Taylor Creek #1 Big Dobe South Vermilion Lower Three Lakes Tiger Creek Afterbay Lower Twin Lake Upper Twin Lake Stanford Heights Lower Crystal Springs Upper Franklin Vail Vasona Percolation Ridgewood Rush Lake Black Rock Creek

COUNTY Shasta Modoc Modoc Alameda Alameda El Dorado Nevada Plumas El Dorado Alameda Los Angeles Los Angeles San Luis Obispo Los Angeles Placer San Bernardino Siskiyou San Bernardino Siskiyou Riverside Butte Solano Sonoma Invo Placer Santa Clara Marin Solano San Francisco San Diego Modoc Modoc Fresno Plumas Amador Mono Mono San Francisco San Mateo Los Angeles Riverside Santa Clara Mendocino

Mono

Mono

NAME OF RESERVOIR

Lane Lindsey Lakes Lindsey Lakes *Lloyd, Lake Lock Lake Lodi Lake Long Lake Lost Lakes Lost Lakes Lower Bucks Lake Lower Cummings Lower Emerald Lake Lower Otay Lower Roberts Manzanita Lake *McClure, Lake *Mendocino, Lake Mendota Pool Merle Collins Mildred Lake Millerton Lake Mill Valley Milton *Ming, Lake Monarch Lakes Moovalya Lake Mountain Meadows Murray Hill *Natoma, Lake O'Neil Forebay Owens Pacheco Lake *Palmdale, Lake Petaluma *Pillsbury, Lake Pinecrest Lake Pine Mountain Lake *Piru, Lake Poorman Porter Porter Prado Flood Control Basin **Prado Rainbow Lake Raker & Thomas Recktor

NAME OF DAM

Elkins & Lane Lower Lindsey Middle Lindsey Lakes Cherry Valley Arroyo Seco Woodbridge **Long Lake A & D Lost Lakes East Lost Lakes West Bucks Diversion Cummings Reservoir #1 Emerald Lake 1 Lower Savage Roberts No. 2 Reservoir New Exchequer Coyote Mendota Diversion Virginia Ranch Los Verjels **Friant Belvedere Milton Diversion Kern River County Park Upper Monarch **Headgate Rock Indian Ole Grossmont **Nimbus ****San Luis Forebay** **Owens Creek North Fork Harold Lawler Scott Main Strawberry Big Creek Santa Felicia Pigeon Pass Plum Canyon James Porter Misselbeck Big Dobe North Rector Creek

COUNTY

Lassen Nevada Nevada Tuolumne Amador

San Joaquin Tuolumne Alpine Alpine Plumas

> Modoc San Mateo San Diego Modoc Madera

Mariposa Mendocino Fresno Yuba Yuba

Fresno Marin Nevada Kern Tulare

> San Bernardino Lassen San Diego Sacramento Merced

Mariposa Santa Clara Los Angeles Sonoma Lake

Tuolumne Tuolumne Ventura Riverside Modoc

Modoc Riverside Shasta Modoc Napa

NAME OF RESERVOIR *Davis, Lake Deer Creek De Los Frijoles De Los Frijoles Detert Dodge Dorris Brothers Downey Lake Ducasse Dunn Dwinnell East Napa Ellery Lake *Elsman, Lake Emerald Lake Empire Essex Evan Lake Fee Feeley Lake Finnon Flood Control Basin French Meadows *Fulmor, Lake Graves Havasu Lake Hell Hole *Hennessey, Lake Hetch Hetchy Hidden Valley Lake Hines *Hinman, Lake Hollywood Hollywood Howell Irvine Lake Jameson Lake Jenkinson Lake *Jennings, Lake Jewel Lake Junction *Kaweah. Lake Kent Lake Kinney Lake of the Pines

NAME OF DAM Grizzly Valley Deer Creek Diversion Bean Hollow #2 Bean Hollow #3 Detert Lake Red Rock #1 Ingalls Swamp Big Downey Lake Antelope Red Rock #3 Shasta River Terminal Storage Rhinedollar Austrian Lower Stuarts Fork Loma Rica Airport SX Fairmont Park Poison Springs Reservoir Upper Feeley Finnon Lake Alta Loma Basin #1 L. L. Anderson Hall Mill Rye Grass Swale **Parker Lower Hell Hole Conn Creek 0'Shaughnessy Coyote Creek Hines Brothers Veterans Home Mulholland Upper Hollywood Upper Howell Santiago Lake Juncal **Sly Park Chet Harritt C. L. Tilden Park Black Reservoir **Terminus Peters Kinney Meadows Magnolia

COUNTY

Plumas Nevada Santa Monica Santa Monica Lake

Lassen Modoc Nevada Lassen Lassen

Siskiyou Napa Mono Santa Clara Trinity

Nevada Modoc Riverside Modoc Nevada

El Dorado San Bernardino Placer Riverside Modoc

San Bernardino Placer Napa Tuolumne Modoc

Modoc Napa Los Angeles Los Angeles Santa Clara

Orange Santa Barbara El Dorado San Diego Contra Costa

Mono Tulare Marin Alpine Butte
RESERVOIRS WITH NAME DIFFERENT FROM DAM

NAME OF RESERVOIR	NAME OF DAM	COUNTY
Whittier Narrows Control Basin	**Whittier Narrows	Los Angeles
Wilson Yorba Linda	Carpenter Wilson Yorba	Modoc Orange



APPENDIX

DAMS OWNED OR OPERATED BY AGENCIES OF THE FEDERAL GOVERNMENT

NAME OF	MAG	NAME OF (WNER	COUN	ΥT	STREAM		LOCATION
TYPE	UNIT	STORAGE DRAINAGE	RESERVOIR CI	REST CREST	HEIGHT	PERM MAX OPER SPWY LEVEL	CREST	DAM YEAR VOLUME COMP
					11		1	
AUBURN VAMA	5.1. Eng.	PUHEAU OF RECLA 2.675.000 2522.6 2.330.000 974.0	MATION 6 620819 0 1n400	РЦАСЕН 350 120 1135 400	0 210•3 0 690	M FK AMEHICAN 1 46.82 1.10 153.6 7.6	12.2 194	5+000+000 UC 5+000+000 UC
BASEBALL ERTH	S.I. ENG.	FOREST SERVICE 390 15.2 316 5.9	67 .2 n 166	MODOC 1600 19 5250 62	1 1.5	MOSWUITU CHEEK	1.8	13 47∿ 10E ∾D 1+400 1+829 1926
ВЕАР Енти	S∘I. E∿G.	CORPS OF ENGINE 9.500 186.4 7.700 72.0	EPS 8 107•2 0 265	MARIPO5 132 55 434 183	28+0 9 2	BEAR CHEEK 6.40 21.0	6.1 20	33 65 166 °C 377+000 493+000 1954
PEAR LAKE GRAV	5.1. Erg.	FOREST SERVICE 309 5.7 250 2.2	0 11.3 U 28	TUCLUMN 2350 1 7700 4	E 2 3•0 0 10	LILY CREEM .30 1.0	° 6 2	27 an 198 mh 46 60 1933
BEAR VALLEY ENTH	S•I• ENG•	FOREST SERVICE 935 10.1 758 3.9	0 51.8 0 128	LASSEN 1800 18 5900 60	3 3.0 0 10	LITTLE DAVIS CO 1.22 4.0	9 3.0 10	25 34N 7E MD 5+950 7+778 1955
816 ORY CREEK ERTH	5.1. ENG.	CORPS OF ENGINE 20.050 222.7 16.250 86.0	ER5 4 619+2 0 1530	FRE5NO 133 600 435 2000	0 12+2 0 40	516 ORY CREEK 3.05 10.0		22 125 21E MD 1+060+000 1+390+000 1948
8LACK BUTTE ERTM	S.I. Eng.	CORPS OF ENGINE 197+000 1919.1 166+000 741+0	ERS 9 184544 0 4560	TEHAMA 157 91 515 297	0 42.7 0 140	5TONY CREEK 12.65 *1.5		29 23№ 04₩ ₩D 2+000+000 2+620+000 1953
8LUE LAKE ERTH	5+1. Eng.	FOREST SERVICE 740 11.9 600 4.6	1 65.4 0 169	MODOC 1500 2 5003 7	1 2+4) 8	OUTLET CHEEK	2.1 7	20 38∿ 15E MD 306 400 1960
80CA Emîm	S+I. ENG.	804EAU OF RECLA 50,720 445.4 41,100 172.0	MATION 9 404.7 0 1000	NEVADA 1710 50 5612 162	0 30•5 9 100	LITTLE TRUCKEE 7.01 23+0	H 10.7 35	28 18% 17E ₩D 697+200 911+900 1939
8R408URY Errk	5.I. Eng.	8UREAU CF RECLA 252,850 1090.3 204,900 421.0	MATION 9 1250.5 0 3090	5ANTA 8 233 102 766 335	48454 0 62.8 0 206	54NTA YNEZ PIVE 14.02 4.88 46.0 16.0	12.2 40	19 6% 29% SR 5+119+000 6+695+000 1953
BREA ERTH	5.1. ENG.	CCHPS OF ENGINE 5.000 56.9 4.018 22.0	EPS 6 65•2 0 161	084%GE 90 54 295 176	0 26.5 5 87	8REA CHEEK 4.88 16.0	6.1 20	21 35 10W SR 520+290 690+472 1942
BROWNS HARRIE Cora	R S+I+ ENG+	FOREST SERVICE 690 30.8 559 15.0	5	LOS ANGE 520 3 1705 120	ELE5 7 24+4 9 80	ARROYO SECO	1.8	19 2N 12m 5p 4+000 5+000 1942
BUCHANAN ERHK	S+I. ENG.	CCHPS OF ENGINE 185.000 608.6 150.000 235.0	EHS 5 720.4 0 1780	MADEHA 187 550 614 1800) 62.8) 206	CMO#CHILL& RIVE 6.08 26.5	6.1 20	22 85 18E ⊭0 1+700+000 2+224+000 UC
BUCK LAKE GRAV	5.I. Eng.	FOREST SERVICE 444 15.0 360 5.8	2 17•0 0 42	TUDLUMNI 2520 11 8280 4	2+4	BUCK MEAUON CRE	2 2	35 4N 20E MD 18 24 1931
OURNS Erth	5.1. ENG.	CORPS OF ENGINE 8+390 191.6 6+800 74.0	ERS 5 271+1 0 670	MERCED 97 1200 319 4070) 16•2) 53	8URNS CHEEK 5.94 19.5	6.1 20	25 65 15E HD 330+000 432+000 1950
8USTER Erim	5.1. ENG.	FOREST SERVICE 85 22.0 69 8.5	2 5+1 0 20	LASSEN 1740 19 5710 63	2 2.4	.91 3.0	3.0 10	14 344 7E MD 3+100 4+107 1955
CAMP CREEK DI GRAV	V 5.I. ENG.	RUREAU OF RECLA 62 80,2 50 31.0	MATION 9 0	EL DORA 1090 30 3567 11	00 6 6 1 9 20	CAMP CHEEK 2.74 9.0	• 3 1	10 10≥ 13E MO 1+R00 2+300 1953
CARBON CANYON ERTH	S+I+ ENG.	COMP5 OF ENGINE 0.160 49.9 0.615 19.3	EP5 9 89.4 0 221	ORANGE 152 80 499 261	0 30+2 0 99	CARBON CANYON (7.32 24.0	Сн	17 35N 9W 5A 1+100+000 1+500+000 1941
CARPINTERIA E Erth	S+1. ENG.	BUREAU OF RECLA 49 40	MATION 1.2 3	54N74 R 137 41 385 135	ARBARA D 7.0 D 23	CARPINTENIA CRE .46 1.5	6.1 20	28 4∿ 25₩ 58 31+000 41+000 1954
CASITAS Ehîm	S.I. Eng.	BUREAU OF RECLA 313+00 101+n 254+000 39+0	MATION 1 1100-8 0 2720	VENTURA 178 60 585 200	0 85.9 0 285	COYOTE CHEEK 5.49 10.0	12+2	6 3N 23W 58 7+120+000 9+310+000 1959
CLEAR LAKE Ehirk	5.1. ENG.	80REAU OF RECLA 650,300 1398,6 527,000 540.0	MATION 0 10036.6 0 26800	M000C 1390 25 4552 84	6 11+9 0 39	LOST RIVER 3.66 3.66 12.0 12.0	6.1 20	8 47№ 7E MD 484500 63+400 1910
CONTRA LOMA ERTH	5+1. ENG.	80REAU OF RECLA 2+600 2+095	M#T10N 40+5 I00	CONTHA 66 30 217 105	COSTA 0 26.8 0 88	01L CANYON 3.66 12.0		35 2N 1E MD 490+000 641+000 1967

NAME OF DAM			NAME OF OWN		COUNT	Y		STREAM		LOCATION		
TYPE	UNIT	STORAGE	ORAINAGE	RESERVOIR	CREST		MEIGHT	PERM	MAX OPER	CREST		YEAR
CODDER NO 1 ENTH	5.1.	FORES 93	T SERVICE 7.51	17.0	1730	LASSEN 229	2.7	LITTLE 1,22	UAVIS CR	2.4	12 34N 7E 1 5+830	MO
COVOTE VALLEY ENTH	ElvG. S.I. ENG.	75 CORPS 151,170 122,500	2.96 OF ENGINEERS 271.95 105.00	42 793.2 1960	5690 239 784	750 MENOUCING 1070 3500	9 50+0 164	4.0 EAST F 5.79 19.0	HK RUSSIA	8 NV R 6+1 20	7+625 34 16N 12W 1 4+700+000 6+150+000	1954 MD 1959
OEAD HUHSE FL Ekîm	S.I. ENG.	FORES 1+440 1+170	T SERVICE 14.50 S.60	178+1 440	1510 4953	MODUC 236 775	2•1 7	tri ⊨c	WITZ CR	3.0 10	5 44N 9E 31690 41826	MO 1920
DORRIS Enth	S.I. Eng.	SPORT 13+700 11+100	FISHERIES AN 15.54 6.00	0 wIEnLIFE 429+0 1060	1330 4360	MOCOC 1310 4300	7•6 25	STOCKO 1.52 5.0)ILL SLOUG !)H	8 42N 13E 81+400 106+500	M0 1925
EAST BOULDER GRAV	S≠1. Eng.	FORES 247 200	T SERVICE 2.07 .80			SISKIYOU 19 63	2;1	EAST 6	BOULDER CH	15EK	21 39N 8W 153 200	MQ 1937
EAST PARK GHAV	S•I. Eng.	BUREA 62,900 \$1,000	U OF RECLAMAT 264.15 102.00	10N 736.6 1820	37(1199	COLUSA 61 266	28•0 92	LITTLE .15	5 5TONY CF 3 .30 1+0	REEK 3.0 10	3 17N 6W 12+040 15+745	MQ 1910
EMIGRANT LAKE GRAV	S∙I∙ ENG.	FOPES 1.840 1.491	T SERVICE 28.49 11.00	86•2 213	2700 8850	TUOLUMNE 11 37	2 • 1 7	N FK (HERRY CRE	ΞΕΚ 2	30 4N 21E 16 21	MD 1931
EMIGRANT MEAC GRAV	JOW L S+I. ENG.	FORES 197 160	T SERVICE 5.96 2.30	13.4 33	2850 9350	TUOLUMNE 12 41	1.8 6	N FK (CHERRY CRE	LEK .6 2	15 4N 21E 32 42	M0 1931
ENGLEBRIGHT VARA	S+I+ ENG,	CALIF 86+000 70+000	DEBRIS COMMI 2874,90 1110,00	5510N 329.8 815	165 542	NEVADA 350 1142	79•2 260	YU8A 9 4.5 15.0	RIVER 7	6.4 21	14 16N 6E 279+000 365+000	MD 1941
FALLEN LEAF L GRAV	S.I. ENG,	៛0RES ៦,390 6,800	T SERVICE 41.44 16.00	569•8 1408	195(638)	EL DURADO 81 2 265	3,7 12	TAYLO .9 3.0	R CREEK	•6 2	1 12N 17E 486 635	M0 1934
FARMINGTON ERTH	S.1. Eng,	COMPS 64.200 52.000	OF ENGINEERS 549.08 212.00	1659+3 4100	5: 174	SAN JOADI 3 2380 7800	JIN 17.7 58	LITTL(5.3 17.5	JUHN CREI 3	6.1 20	25 IN 9E 1+130+000 1+480+000	MD 1951
FOLSOM GRAV	S≠I≠ ENG•	8UPEA 1 +246 +000 1 +010 +000	U OF RECLAMAT 4856.25 1875.00	10N 4633.8 11450	140	SACRAMEN 3110 10200	r0 85+3 280	AMERIO 19.05 62.5	CAN RIVER 5 4.42 14.5	11.0 36	24 10N 7E 6+870+000 8+980+000	M0 19 56
FRIANT Grav	S•I• ENG.	8UREA 642,300 520,500	U OF RECLAMAT 4273.50 1650.00	1983.0 4900	17 58	FRESNO 7 1060 1 3488	90+2 296	54N JI 6,6 6,15 6,15	049UIN RI 9 1.01 3.3	VER 6.1 20	5 115 21E 1+632+000 2+135+000	MD 1947
FULLERTON ERTM	S+I+ ENG+	CORPS 871 706	OF ENGINEERS 12.95 5.00	24.3 60	9. 30	0RANGE 9 175 7 575	14.3 47	FULLE 5.1 17.0	RTUN CREEI B	4.6 15	24 35 10W 120+000 160+000	MO 1941
GLEN ANNÉ LHTH	S.I. Eng.	BUREA 580 470	U OF RECLAMAT	10N 6.5	12	SANTA BAI 3 73 2 240	RBARA 31+1 102	WFK G 5,1 17.0	LEN ANNIE 8	CAN 9.1 30	35 SN 29W 247+000 323+000	58 1953
HACKAMURE RES ERTH	5 5+1+ ENG+	FORES 494 400	T SERVICE 56,98 22,00	80.9 200	143 469	MODOC 0 114 0 375	3+0 10	TR1 M	UO LAKE	2.4 8	23 43N 7E 1+890 2+467	MO 1907
HANSEN ERTH	S.I. ENG.	CORPS 36+650 24,700	0F ENGINEERS 2020.20 780.00	315.7 780	30 108	LOS ANGE 0 3190 7 10475	29.6 29.6 97	01G T 0,2 27.0	UJUNG≜ 3	9.1 30	18 2N 14W 10+700+000 13+990+000	M0 1940
HEAD GATE ROI ERTM	CK S•I= ENG•	OFFIC	E OF INDIAN A	AFFAIR	12	SAN BERN 2 400 0 1300	ARDINO 13.7 45	COLOR	ADO RIVER	12.2 40	18 1N 26E 570+000 750+000	SR 1941
HERRING CREE GRÂV	ĸ S∘I↓ ENG↓	FORES 222 180	5T SERVICE 28.49 11.00	6.] 15	223	TUOLUMNE 0 35 0 114	7.9 26	MERRI	NG CREEK	2.4 8	30 5N 19E 308 403	MO 1857
HIDDEN Erth	S+I. ENG.	CORPS 111+000 90+000	0F ENGINEERS 606.06 234.00	5 635.4 1570	17 56	MADERA 1 1750 1 5730	49.7 163	FRESN 6.4 21.0	0 HIVER 0	6.1 20	28 95 19E 4,9 5 9,000 6,486,000	MO UC
HORSE MEADOX GRAV	S.I. Eng.	FORES 93 75	5T SERVICE 15,54 6+00	8•1 20	259 848	TUOLUMNE 0 7 0 22	3•0 10	EAST	FK CHERRY	CR 9 3	27 4N 21E 21 27	M0]933
HOUSEHOLDER ERTH	S.I.	FORES	ST SERVICE	15+4	162	M000C	3.7	LONG	BRANCH	3.0	26 47N 12E 5+500 7+200	M0

		NAME OF OWNER					COUNTY				STREAM				SEC T R 8-M			
NAME OF DAL	M			NAME OF	UWNER				CREST	HEIGHT			X OPER	CREST	1.20	DAM	YEAR	
TYPE	UNIT	STORAG CAPACIT	Ϋ́	AREA	F	AREA	EL	EV	LENGTH	incronit	SPV	VY [EVEL	WIDTH		VULUME	GUMP	
													0.04.5.		1 +	135 28F M)	
HUME LARE		*	F0	REST SE	RVIČE 75	34.	. 1	1620	FRESN 205	0	E TE	WHILE	1.22	•6	1.4	, yu ede "1	1408	
NULA	5.1. END.	1.	410	25.	00	85	9	5302	673	57	2 4	• 0	۵.0	۷				
				OF RECI	AMATIO	in.		I	MPERIAL		CO	LORAUL	, RIVER	. 1	9	155 24E 5	8	
IMPERIAL SLUT	5.1.	104	900	484330	00	2954	. 3	60 197	1060 3475] 4 	·3 7 16	4.88 10		12		196.600	1930	
	ENG.	85	•000	10,000	00							o. 81.	(5.1)		19	265 33E *	D	
ISABELLA			CORPS (F ENGI	NEEPS	4513	.6	N 00	EH EH.	56	• 4	8,53	(E) ²	6.1		3+630+000	1453	
ENTH	S+I+ ENĜ+	703 570	.000	2075	.00	11+00		2633	1695	5 18	5 28	• 0		20				
				ec.041.0	e			s	15×1Y0	J	RA	IL CA	EEK		14	40N 7W H	n	
KANGAROO LAKE NOCK	5.I.		207	354410	c				2	1 3 9 1	2			3		500	1876	
	ENG.		168											F	21	125 SH 1	10	
KESWICK		_	RUREAU	OF REC		0N 249	.0	182	5N4STA 30	0 36	5+3 1	CRAME	2.59	6.1	51	151+000	1950	
GNAY	S.I. ENG.	29	3.800	6704	.00	640)	596	104	6 1	19 50	3.5	R.7	20		1		
						0N			IMPEHIA	ι	C	DLORAD	DO RIVER	_	29	5 155 23E	SR	
LAGUNA FHRK	s.I.	i	8UHEAU 2:410) OF REC	.самагі			46	145	0	3+0 10	,30 1.0		7.6 25		486+800	1909	
	ENG.	1	1,950					: 36									HD	
ANE MANIE			F	OREST	SEHVICE	Ξ		2724	HONO	5	м 1.5	AMMOT	< CDEEK 2.44	.3	3	e 45 27E	1010	
GRAV	S+l+ ENG-		37 30	2	0.72 8.00	1	2	8908		0	5 1	2.0	8.0	1		13+000	1968	
	6405		-			-			NON	, ,	μ		- CREEK		1	6 45 27E	MO	
LAKE HANY	e.1.		185	FOREST	SERVIC 9.43	E 3	1.6	2720		11	1.5	2.29	.91	1	3	10+000 10+000	1968	
GHAY	ENG.		150		7.50	7	9	8915	,	30	-			-				
			RUREA	U OF RE	CLAMAT	101		_	PLACER			RUCKE	E RIVER	3.	0 م	16 155 17E 32	*0 9	
LAKE TAMDE SLUT	5.1.	90	3,300	134	4.21	4856 12000	54.0))	1901	0 3 1	33 09	14	4.0		11		43	1913	
	ENG.		52											R	1	15 44N 13E	мр	
LAUER			OFFIC	E OF I	014N 4	FFAIR 20	4.50	159	MODOC 0 2	53	4+3	1.07	, i a 1941 1	3.	.7		188	
EHAK	S.I. Eng.		900		6.00	5	00	520	o e	30	14	3.5		10				
			where		EC1 AMA1	TION			SANTA	84RB4	RA	TRI8 !	HISSION	CREEK		5 4N 27#	SR	
LAURO ERTH	5.1.		80RE/	LU UF R	LULAFA		8.5	17 56	3 1	65	43.9 144	5.4° 18.0	4	30		499+00	õ 195	
_	ENG.		642													3 36 365	. HO	
LEIGHTON LAS	E		FORE	ST SERV	I CE		22.3	25.9	TUOLU	HNE 11	2.4	TR E	FN CHERF 0	Y CR	.6	3 37 208 [6	
ERHK	S.I.		518 420		2.59		55	836	60	35	8	1.0			2	ž	1 745	
						1105			TRINT	TY		TRINI	TY RIVE	R		08 33N 08	HD.	
LEVISTON FRTN	5.1		80RE	AU OF F	ECLAMA	1104	303.5	50	80	230	24.4 80	10.8	2 2.44 R+0	9 3	• 1 0	240+0 320+0	00 190	
Enth	ENG	•	14.600	1	13.00	1	150	14.	10		~ •							
TT PANOCHE	DETN		BUNE	AU OF I	RECLAMA	TION			FRESH	0	36-6	LITTU	E PANOC	ME CR	.1	20 135 11 890+0	6 M D	
ERTH	S+I ENA	•	6.870 5.580	5			76.1 188	2	76 1	440	120	34.5	86.0	3	0	1,160.0	00 19	
	Eup	•							•	wh.r		****	EK CHER	RY CR		27 AN 20	E MD	
LONG LAKE			FOR	EST SER 2	VICE 10.36		25.5	26	100LU	28	2.4	- C 3 (.9 3		19 25 19	
GRAV	ENG		52	0	4.00		63	87	00	٩Z	•							
			COR	PS OF E	NGINEE	RS			LOS	NGELE	5,	PACO	1HA WASP 92	-		2N 15 174+0	W MD	
LOPEZ ERTH	S+1	L .	25	8	88,06		12.1 30	12	390 292	400 1300	50	26.0	- 6			228+0	00 19	
	ENG	••	20									1.05	BANOS C	REÊK		12 115 0	E MO	
LOS BANOS C	DETN		RUR	EAU OF	RECLAM	ATIUN	190.2	2 :	менс 117	120 120	47.5	5 9.	30	er tanga ta	9.1 30	1+600+1	000 1-	
ERTH	S. En	G.	34,50	0			470		384	1370	156	30.5	•		10	C 1 6 0 0 1		
					RVICE				ALPI	₩E		N FR	C MOKELU	MNE 4		32 8N 2	OF ™D	
LOWER MIGH	LAND 5+	I.	F 0 F	16	1.30	2	13.	5 0 e	620	21 70	15+ 52	8						
	EN	G.	1	5	.50	,	36	3		-						10 75 1	75 90	
MAR1F05A			CO1	NPS OF	ENGINE	ERS	204-		HAR] 139	F05A 410	26.	HAR) 6 4	1₽05∝ C ^R .88	EEK	6.l	30 75 1	000	
ERTN	(5+ EM	G.	18,5 15.0	00	107.0	0	510	-	455	1330	88	16.	0		20	6431	000 1	
					05.5	MATION			CON	тна сп	STA	GRA	Y50 - CRE	EEK		25	SA HD	
MARTINEZ	H 5.	.1.	8U 3	REAU CF	RECLA	MAIION	5.	7	22	370	16	5 1	.83 0		6.1 20	149: 195:	000	
2,	Ē	wG.	2	68			14		, c	.200								
NADTIC (N	FFK		cc	PPS OF	ENGINE	ERS			NEV	ADA	14	MAR	TIS CRE	EK		R 175	7E MO	
ERTI	N S	.l. NG.	25+1 20+4	70	101.0	1	310. 768	.8	1/90 545R	2670	11	3 20.	0			1.700	000	
	Ľ									a (1944)#		N	K CHERR	Y CREE	×	15 4N	21E MO	
HIDOLE EM	IGRANT	.1.	F	DREST SI 160	ERVICE 9.4	n 7	5	• 3	2830	LUENE	2	•1 7	a gradenik		• 6 2		18 23	
GRA	E	NG.		130	3.9	50	13		9280	45		•			-			

LOCATION

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NAME OF DAM				COUNT	Y		STREAM		LOCATION			
TYPE	UNIT	STORAGE	DRAINAGE	RESERVOIR	CREST	CREST	HEIGHT	PERM	MAX OPER	CREST		8-M
		CAPACITY	AREA	AREA	ELEV	LENGTH		SPWY	LEVEL	WIDTH	VOLUME	COMP
"OJAVE Frim	<	(1) FFS - + F + A - + F + A - + F + A - F + F - F	01 5NGINEERS 556.85 215.00	1.4en คุณ1•3	5 970 3172	AN ⊎ERN4 670 ∠200	1801N0 61+0 200	MOJAVE 11.58 38.0	ĸIv£₽	6.1 20	18 3∿ 3⊮ 4+100+000 5+300+000	SR 1971
MONTICELLO CUMA	5+I+ EN0+	HUHEA 1+97,5000 1+50(5000	0 OF RECLAMA1 1491.84 576.00	8377.3 20700	N 139 456	494 300 1023	#2.0 271	PUTAH 4,88 16+0	CHERK	3.7 12	29 RN 2W 258+R50 338+539	MD 1957
NEN MCGAN Entr	5+1+ EN0+	COHPS 401+100 325+000	OF ENGINEERS 940.17 363.00	5 1784.7 4410	0 221 725	ALAVERAS 600 1960	5 61.0 200	CALAVE 13.87 45.5	845 HIVEH 3.66 12.0	6.1 20	31 04N 11E 1+885+000 2+465+000	MD 1964
NEW MELONES Hour	S.I. ENG.	CORPS 2+950+000 2+400+000	OF ENGINEERS 2331.00 900.00	5 5058.8 12500	۲ 350 1135	ALAVERAS 480 1560	5 190.5 625	STANIS 14.33 47.0	LAUS HIVE	Ξ. μ	10 1N 13E 12+030+000 15+740+000	MD UC
NIMHUS GHây	5•I. ENG.	PUREAU 10,810 8,760	U OF RECLAMAT	110N 218.5 540	5 40 132	ACHAMEN1 300 1093	15+8 52	AMERIC 9.02 29.6	AN RIVER 2.13 7.0	ĕ.5 28	16 9N 7E 92+600 121+100	MD 1955
NOPTH FÜRK Värå	S∙I. ENG.	CALIF 10,020 14.600	DEBRIS CUMM) 888,37 343.00	112.9 279	P 219 71R	LACER 189 620	44.8 147	N FK A 2+13 7+0	MERICAN H	2.7	31 13N 9E 22+000 29+000	MD 1939
NORTHSINE DIV Grav	5.1. ENG.	HUREA 62 50	U CF RECLAMA1	TION	G 97 318	LENN 114 375	3•7 12	510NY 1.52 5.0	CHEEK .91 3.0	•6 2	1 22N 4W 497 650	MD 1954
ONEILL FUREHAY ERTH	S∙I∙ E∿G,	БUREA 69,720 56,500	U OF RECLAMA 46.62 18.00	2220 250	м 71 233	ERCE0 +360 14300	21.0 69	5AN LU 2.44 8.0	IS CREEK	9.1 30	01 105 08E 2+200+000 2+880+000	MD 1967
ORFTEGA LNTH	S∙I. ENG,	HUREA1 74 60	U OF RECLAMAI	1.6 4	5 140 459	ANTA HAF 131 430	9484 5+5 18	PICAY .24 .8	CHEEK	6.1 20	15 4N 26W 112∓000 146∓000	SR 1954
OWENS CHEEK Enîm	S.I. ENG.	CORPS 4,440 3.600	OF ENGINEERS 67.34 26.00	5 70.8 175	M 129 422	ARIPOSA 241 790	2 2.9 75	OWENS 4,42 14,5	CHEEN	6.1 20	23 75 16E 200+000 261+000	MO 1949
PACKER Erth	5.1. ENG.	FOHES 86 70	T SERVICE 1.04 .40	4.9 12	5 1900 6218	1ERHA 27 90	3+4 11	TRI SA .67 2.2	LMON CREE	1+8 6	5 20N 12E	M0 1885
PALO VERUE DIV ERRK	S.I. ENG,	RUREAU	U OF RECLAMAT	TION	R 90 296	1VERSIO 400 1300	12.5	COLORA 11.28 37.0	00 PIVER 3.81 12.5	6.1 20	19 55 24E 112+000 147+000	58 1957
PARKER VAHA	S•I• ENG.	UREAU 799+600 648+000	U OF RECLAMA1 463092.00 178800,00	8255.9 20400	5 139 455	AN 8ERNA 261 856	HDINO 25.9 85	COLORA 16.76 55.0	DO RIVER 1.52 5+0	12.2	3 2N 27E 290+000 380+000	SR 1938
PINE FLAI Gwây	S+I+ ENG+	CORPS 1+204+000 1+000+000	OF ENGINEERS 4001.55 1545.00	5 2416+1 5970	796 970	RESNO 560 1820	131+1 430	KINGS 16,31 53,5	HIVER 4,88 16+0	9.8 32	02 135 24E 1+700+000 2+200+000	M0 1954
PRADO Enth	S+1. ENG.	CORPS 267.800 217.000	OF ENGINEERS 5775.70 2230.00	5 2709+5 6695	R 173 566	1VERSIDE 700 2280	32.3 106	SANTA 7.01 23.0	ANA RIVER	9.1 30	20 35 7W 2,591,000 3,389,000	5R 1941
PROSSEN CREEN Enth	S.I. ENG.	HUREAU 36+770 29+800	0 OF RECLAMA1 129.50 50.00	710N 297+0 734	Ni 1760 5761	EVADA 560 1830	42+4 139	PROSSE 6.04 19.8	R CREEK	9.1 30	30 16N 17E 1+379+000 1+803+000	1965 MD
PUTAH CHEEK DIV GMAV	S.I. ENG.	BUREAL 888 720	U OF RECLAMAT 1667.96 644.00	10N 50+6 125	51 41 136	0LANO 277 910	6+1 20	РUТАН I 3.96 13.0	CHEEK 1.52 5.0	3.7 12	32 8N 1W 19+300 25+300	₩0 1957
RAINUOW UIVEHSI Cora	ON 5+1. ENG.	PUREAL 62 50	U OF RECLAMAT	26+3 65	00 400 1298	0LUSA 83 271	8•5 28	5TONY (2.83 9.3	5.0 5.0	1.2	35 18№ 7₩ 1+360 1+777	MD 1914
RED BLUFF DIV Erth	S+I. Eng.	FUREAL 3.700 3.030	OF RECLAMAT	10N 214+5 53U	81 267	EHAMA 229 752	11.3 37	54CRAMI 9.75 32.0	ENTO RIVE 4.42 14.5	6.1 20	33 27N 03W 166+000 217+000	1964 MD
ROHLES DIVERSIO Effik	S+I+ ENG.	RUREAL 12 10	UF RECLAMAT 191.66 74.00	10~	V(233 765	ENTURA 162 530	4+3 14	VENTUR 2.90 9.5	4 HIVER .15 .5	. 3 1	33 5N 23W 8+200 10+700	5A 1958
SALINAS VAHA	S.I. ENG.	CUHPS 32.100 26.000	UF ENGINEERS 287.49 111.00	320.9 793	57 400 1325	N LUIS 93 305	061260 39*6 130	5ALINAS 7.32 24.0	6 RIVER	2.4 8	8 305 14E 6 50:000 60:000	40 1942
SAN ANTONIO ENTH	S.I. ENG,	COHPS 11.460 5.285	OF ENGINEERS 69.93 27.00	57.9 143) J 0 8 A 0 8 5 5	05 ANGEL 44 143	E5 48+8 160	5AN AN 6.71 22.0	IONIO CRE	EK	30 1N 8W 4+630+000 6+050+000	58 1956

NAME OF C	AM		NAME OF OW	NER		COUNT	r		STREAM		LOCATION	10.11
TYPE	UNIT	STORAGE	DRAINAGE	RESERVOIR	CREST	CREST	HEIGHT	PERM	MAX OPER	CREST	OAM	YEAR
		CAPACITY	AREA	AREA	ELEV	LENGIA		SPWT	LEVEL	WIDTH	VOLUME	CUMP
54% LUIS Erim	5•1. ENG.	HUREA 2+517+940 2+046+500	0 CF RECLAMA 214.97 83.00	110+ 5134+7 12700	ме 169 554	FCED 5670 18600	913 913	54% LU 3.05 10.0	IN MHER	9.1 9.1	155 DAE 59+340+00 78+660+00	мп 0 1957
SANTA FE Enth	Sel. ENG.	COHPS 41+280 32+642	DF ENGINEEH 611.24 236.00	\$ 436.7 107¥	د(156 513	23800 7250 7250	E5 28+0 9∠	San Ga 5.18 17.0	th IFL	≁•↓ 3∩	5 15 10⊮ 9+200+00 12+033+00	5p 0 N 1444
SENATOH W454 Ентн	S.I. Eng.	EUHEA 17+300 14+000	U CF RECLAMA	110%	1)	10 2342	2H+7 94					1946
SEPULVEUA Ekîh	S+I+ ENG+	CDRPS 21.470 17.400	OF ENGINEER 343.68 152.0(5 542:3 3340	221 725	05 ANGEL 4710 15444	ES 17.44 57	LOS AN 7.62 25.0	HLF5 HI	VFR 9∎1 30	17 10 15w 1+940+00 2+540+00	54 0 10 1741
Sha5Ta Ghay	S+l+ ENG+	80888 5+556+000 4+500+000	0 OF RECLAMA 17262.35 6665.00	TION 11938.7 29500	50 300 1078	44574 1060 3460	148.4 487	SACRAM 12.34 40.5	3.81 3.81 12.5	E∺ 9•1 30	15 33% SW 4+400+00 5+300+00	MD 0 1945
SLY PARK LHMK	S•l• ENG•	BUREA 50.000 41.033	U DF RECLAMA 4].44 16.00	TION 259.0 640	EI 1660 34R2	00RAD0 232 760	52+4 172	SLY PA 3,35 11+0	HA CHEEK	10,7 35	17 10№ 13E 863+70 1+129+61	∾∩ 0 5 1955
SMITH LAKE Enth	S+I. E∿G.	FDRE5 494 400	T SERVICE		PI	UMAS 76 250	4•3 14			3.7 12	31 25N 9E	MD 1909
SNAG LAKE LHTH	S+I+ ENG+	F D R E S 131 106	T SERVICE .65 .25	¥•3 23	5 2010 6600	1888 4 24 80	2.4	THI SA .91 3.0	LMON CRE	EK 1+5 5	51 210 ISE	MC 1985
SNAKE LAKE ERTH	S.I. ENG.	F DRES 664 540	T SERVICE 5.18 2.00		P	005 200	2 • 1	TRI WA	PHUNSIE -	CHEEK 3+7 12	5 24N RE 1+10 1+50	MD 10 1952
SNOW LARE GRAV	S.I. Eng.	FORES 555 450	T SERVICE 3,63 1,40	20.2 50	11 2840 9300	UDLUMNE 11 35	3•0 10	TR EF	K CHEPRY	Сн 3	25 4N 21E 4 5	2 5 1434
SPRING CK DEN Erth	RIS Solo Engo	PUREA 7+250 5+874	U OF RECLAMA 40.15 15.50	110N 36+8 91	Si 249 816	HASTA 340 1110	59+1 194	SPRING 6.40 21.0	UREEK	9.1 30	18 32N 05W 1+440+68 1+884+23	1 1963 10 10
STAMPEDL ENTH	5•I• ENG•	BUREA 277+890 225+195	U OF RECLAMA 336.70 130.00	110N 1393+8 3444	5 1820 5970	IEHRA 460 1520	71.0 233	LITTLE 6.49 21.3	TRUCKEE	2 12.2 40	19N 17E 3+454+00 4+517+00	- MD 10 2970 1970
STONY GURGE Slət	S•I• ENG•	EURE& 62+000 51+055	U OF RECLAMA 779.59 301.00	516+0 1275	G 258 847	LENN 265 868	36.6 120	STDNY 7.80 25.6	C~EEK 1.83 6+0	3.0 10	16 20N 6W 33+00 43+10	/ MP 20 20 20 20 20 20 20 20 20 20 20 20 20
SUCCESS Enth	5.I. Eng.	CDRPS 101+200 82+000	OF ENGINEER 1017.87 393.00	\$ 973+7 2406	211 200 200	ULAHE 1060 3490	43.3 142	TULE R 11.89 39.0	IVER	7.U 23	35 215 28F 4+259+00 5+550+00	0 10 10 10 10 10 10 10 10 10 10 10 10 10
TEHCHEVAN ERTH	S÷I. E№G.	CORPS 1+156 945	OF ENGINEER 8.29 3.20	5 27.5 68	н 177 582	IVERSIDE 1100 3610	12.8 42	TEHCHE 5.03 16.5	VAH CR		10 45 4E 400+00 500+00	58 10 10 1945
TELEPHONE FLA ERTH	S.l. ENG.	FDRE5 1.480 1.200	T SEHVICE 25.96 10.00	254.0 640	м 1520 4995	0DDC 130 425	2 • 1 7			2.* 8	3 45N 11E 3+54 4+62	: ₩0 >0 ?8
TERMINUS Erkk	5.1. ENG	CORPS 185.000 156.000	DF ENGINEEF 1452.99 561.00	15 787+1 14+5	T 229 750	ULARE 720 2375	76.2 250	KAWEAH 17.07 56.0	HIVE₽		25)75 275 5+000+00 7+000+00	- MD 20 1962
TRINITY Enth	5.I. Eng.	8UFE 3+026+800 2+445+000	U OF RECLAMA 1781.92 688.00	6637+1 6637+1 16400	1 730 2395	RINIYY 750 2450	141+7 465	TRINIT 7.62 25.0	f HIVER	12+2 40	15 34N 08- 22+490+00 29+410+00	- PC 30 1942
TWITCHELL Erth	S.l. Eng.	RUREA 294,300 246,113	0 OF RECLAMA 2939.65 1135.00	1485+2 3670	51) 692	ANTA RAF 550 1804	18484 65+8 216	CUYAMA 12.34 40.5	≺IVE₩	9+1 30	35 110 330 0+450+00 5+833+00	/ 58)0)0 1958
UPPER SALHON Rock	LAKE S+I+ ENG+	FORES 480 389	T SERVICE ∠.59 1.00	16.0 41	5495 5495	IEHHA 21 70	4+0 13	TRI SA 1.07 3.5	LMON CRE	E* 1+8 6	29 21N 12F	1885
UPPER SAROINE Ehrk	5 • I • ENG •	FDRE5 1+770 1+435	3.89 3.89 1.50	24 .3 60	5 1900 6048	IL∺RA 55 180	7.9 26	TR 54L 2+13 7+0	MUN CREE	к S+2 17	9 20% 128	1885
WALKER MINE ERIM	S.I. ENG.	FORE 1+480 1+200	IT SERVICE	40.66 120	P 1750 5725	LUMAS 1290 4224	9+1 30	UOLLY	CHEEK	2.4	12 24N 116	e Min

		1						T			T				
NAME OF	04.14		NAME DE OW	NEO.		COUNTY			STREAM	LOCATION					
NAME OF	UAM		NAME OF ON						JINCAM		SEC T	R	8-M		
TYPE	UNIT	STORAGE CAPACITY	DRAINAGE AREA	RESERVOIR	CREST ELEV	CREST LENGTH	HEIGHT	PERM SPWY	MAX OPER LEVEL	CREST WIDTH	DA	ME	YEAR COMP		
NAUM SPHINGS		CORPS	OF ENGINEER:	S	9	ONOMA		DRY CI	REEK		16 10N	10.	MD		
EHTH	5.1.	476+200	336.70	1450.9	158	900	97.2	7.3	2 5.79	9.1	20,00	0.000	•		
	ENG.	381.000	130.00	3600	519	3000	319	24.0	19.0	30	30.00	0,000	٥C		
WEAVEN		FORE	ST SERVICE		N	EVALA		EAST	FURK CREEK		32 19N 12E MD				
HOLK	S.1.	1.720	2,46	37.6	1980	32	6.2	1.0	3	2.4					
	ENG.	1.390	.95	93	6480	106	27	6.0		8			1967		
WHISKEYLOWN		BUREA	U OF RECLAMA	TION		HASTA		CLEAR	CHEEK		28 32N	06W	MD		
EHRK	S+1.	297.400	520.59	1315.3	370	660	84.7	5.4	9 2.29	12.2	3.16	8.000	•		
	ENG.	241.000	201.00	3250	1559	2150	278	10.0	7.5	+0	4+14	3,000	1963		
WHITTIEN NAR	Pows	CURPS	OF ENGINEER	5	L	DS ANGE	LES	S GAR	R HIO HONO	0.8	4 25 11W So				
ERTH	5.1.	43.200	1434.86	1011.0	73	5170	17.1	11.6	9 3.05		2.64	0.000	•0		
	ENG.	35.000	\$\$4,00	2500	239	16960	56	39.0	10.0		3,45	3,000	1957		
Y MEADUM		FDRES	T SERVICE		1	UOLUMNE		LILY	CREEK		24 4N	19E	MD		
GHAV	S.I.	222	2,59	4.5	2630	23	7.3		1	1.2		275			
	ENG.	160	1.00	11	8620	75	24	2.0		4		360	1933		







